



ubuntu

Powerful Hacks and Customizations

Neal Krawetz

Part

Optimizing Your System

In This Part

Chapter 1: Hacking the Installation

Chapter 2: Customizing the User Environment

Chapter 3: Configuring Devices

Chapter 4: Adapting Input Devices

Hacking the Installation

What's In This Chapter?

- Which version of Ubuntu should you install?
- Running Ubuntu from a USB drive, SD Card, and other kinds of removable media
- Using Ubuntu on a netbook
- Upgrading Ubuntu
- Tips for modifying the GRUB boot loader

This chapter explores options for installing and configuring devices. Where you choose to install Ubuntu, which variation you install, and what options you select will impact the system's usability.

Before You Begin

Before you install the operating system, be sure to create a backup of anything you want to keep. Copy all data on the system. You can save it to a CD-ROM, copy it to a spare computer, or physically change hard drives—the method does not matter. Do not keep sensitive data on the same system, even if it is kept on a different hard drive or in a separate partition. If you accidentally format or repartition a working hard drive that contains data you wanted to keep, then the data will be gone.

WARNING This chapter deals with drive partitioning, formatting, and installing operating systems. If you play with a system that contains customized settings or personal files, there is a serious risk of accidentally deleting your working configuration and private data.

Drive device identifiers can be confusing—the label `/dev/sda1` looks a lot like `/dev/sda2` and `/dev/hda1`. Before every partition, format, and copy, be sure to *triple-check* the device identifier! When you make a mistake, there will be no going back.

Selecting a Distribution

Ubuntu is a Linux distribution based on Debian Linux. Different Linux distributions target different functional niches. The goal of Ubuntu is to bring Linux into the desktop workspace. To do this, it needs to provide a stable user interface, plenty of office tools, and drivers for a myriad of peripherals, while still being user-friendly. Although different groups manage nearly every open source project, Canonical Ltd. provides a central point for development and support. Canonical, along with the Ubuntu community, can answer most of your technical (and not so technical) questions.

WHICH DISTRIBUTION IS RIGHT FOR YOU?

Different Linux distributions fill specific needs. For example, although RedHat started life as a unifying distribution, it primarily supported English applications. SuSE was a popular internationalized distribution. Many distributions were maintained by modifying other distributions. For example, ASPLinux is a version of RedHat with multilingual support for Asian and Slavic languages, and the Beowulf clustered computing environment is based on RedHat.

Although RedHat has seeded many different distributions, it is not alone. Debian Linux is another distribution with a significant following. As with RedHat, Debian has been used to spawn many different niche distributions. Although Ubuntu is based on Debian, it is also seeding other distributions.

Different distributions of the Linux operating system are sometimes called *flavors*. There are hundreds different supported flavors of Linux, each with a different focus. You can see the listing of official distributions at

www.linux.org.

Ubuntu is the basis for a variety of Linux distributions—most only differ in the user interface, although some do include specific software configurations. The basic Ubuntu distribution uses the Gnome desktop and is geared toward desktop or server systems. Other distributions based on Ubuntu include:

- **Kubuntu**—A variation of Ubuntu with the K Desktop Environment (KDE)
- **Xubuntu**—A variation of Ubuntu with the Xfce Desktop Environment
- **Edubuntu**—A modified version of Ubuntu that is loaded with educational applications

In each case, it is possible to switch from one installed version to another. For example, you can install Ubuntu, add in KDE, and remove Gnome, and you'll have an environment that looks like Kubuntu. To convert an Ubuntu installation to Kubuntu requires changing the desktop, office applications (OpenOffice to KOffice), and swapping other tools. Instead of modifying one distribution to look like another, you should just start with the right distribution.

NOTE Most people won't install KDE and remove Gnome in order to change their desktop. Instead, they will *add* KDE to the system and keep both Gnome and KDE installed.

To give you an example of the complexity, here's how to add KDE to an Ubuntu system that already uses the Gnome desktop:

1. Install KDE.

```
sudo apt-get install kubuntu-desktop
```

This requires about 700 MB of disk space. The installation will ask if you want Gnome (`gdm`) or KDE (`kdm`) as the default desktop.

2. Log out. This gets you out of the active Gnome desktop.
3. On the login page, select the user.
4. Select KDE from the Sessions menu (see Figure 1-1).
5. Log in using KDE.

Understanding Ubuntu Names

Each Ubuntu release is associated with a number and name. The release number is the year and month of the release in an internationalized format. So "6.06" is July 2006 and "9.04" is April 2009 (and not September 2004). Each release is also associated with a common name. Table 1-1 shows the current names and release numbers. Releases are commonly referred to by their names. For example, 9.04 is commonly called *Jaunty Jackalope* or simply *Jaunty*.

NOTE As a convention in this book, releases are referenced by their full names and version numbers. This way, you do not need to remember that Hardy came out in 2008.

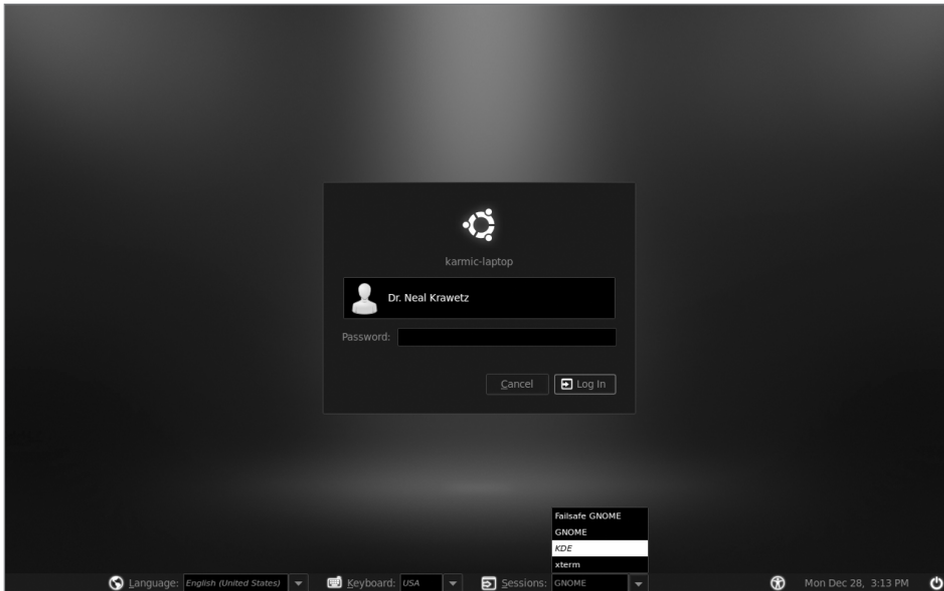


Figure 1-1: The login menu on Karmic Koala (9.10) after adding KDE to Ubuntu

Table 1-1: Ubuntu Releases

NAME	VERSION	END OF SUPPORT
Warty Warthog	4.10	April 2006
Hoary Hedgehog	5.04	October 2006
Breezy Badger	5.10	April 2007
Dapper Drake	6.06 LTS	July 2009 (desktop), June 2011 (server)
Edge Eft	6.10	April 2008
Feisty Fawn	7.04	October 2008
Gutsy Gibbon	7.10	April 2009
Hardy Heron	8.04 LTS	April 2011 (desktop), April 2013 (server)
Intrepid Ibex	8.10	April 2010
Jaunty Jackalope	9.04	October 2010
Karmic Koala	9.10	April 2011
Lucid Lynx	10.04 LTS	April 2013 (desktop), April 2015 (server)

While most releases have 18 months of support, every other year a long-term support (LTS) version is released. The LTS releases provide three years of

updates for the desktop, and five years for servers. The LTS is an excellent option for systems that cannot afford to be completely replaced every 18 months.

NOTE This book focuses on the actively supported versions: Hardy Heron (8.04 LTS), Jaunty Jackalope (9.04), and Karmic Koala (9.10). Dapper Drake (6.06 LTS) is also discussed but to a lesser degree.

Selecting the Ubuntu Version

Each Ubuntu release is designed to require only one CD-ROM for installing the system. This reduces the need for swapping disks during the installation. Unfortunately, one disk cannot hold everything needed for a complete environment. To resolve this issue, Ubuntu has many different types of initial install images that address different system needs.

- **Desktop**—This image provides a Live Desktop. This can be used to test-drive the operating system or install a desktop or workstation system. The installation includes the Gnome graphical environment and user-oriented tools, including office applications, multimedia players, and games.
- **Alternate**—Similar to the Desktop image, this image installs the desktop version of Ubuntu, but it does not use a graphical installer. This is a very desirable option when the graphics or mouse does not work correctly from the Desktop installer.
- **Server**—This minimal install image has no graphical desktop. It is ideal for servers and headless (without monitor) systems. The image includes server software such as a Secure Shell server, web server, and mail server, but none is installed by default (see Chapter 13).
- **Netbook**—Introduced with Jaunty Jackalope (9.04), the netbook edition (also called the Ubuntu Netbook Remix) is a version customized for portable netbook systems. (See “Using Ubuntu on a Netbook” in this chapter for the differences between the netbook and desktop releases.)

TIP From the Ubuntu web site (ubuntu.com), it can be difficult to find anything other than the Desktop and Server versions of the current and LTS releases for download. The web sites releases.ubuntu.com and cdimage.ubuntu.com provide easy access to all of the release images.

The names for the installation images do not exactly match the functionality. The names were chosen to avoid confusion with previous Ubuntu releases.

(If they called the Desktop CD-ROM *Install*, people might not realize it also contains a Live Desktop.) Better names might be Live CD with Desktop Install, OEM with Text Desktops, and Server with Minimal System Configuration. But then again, these are pretty long names, so we'll stick with Desktop, Alternate, Server, and Netbook.

There are more installation options than these four CD-ROM images. For example, there is an Ubuntu DVD image. The DVD contains everything found on all of the CD-ROM images, including the live operating system. There are also unofficial ports to other platforms. For example, installation disks for the PowerPC, Sun UltraSPARC, IA-64, and other architectures are available from <http://cdimage.ubuntu.com/ports/releases/>. While these platforms may not receive immediate updates and first-tier support, they are community supported.

Each installation disk has the option for a basic install as well as a few other common options. For example, you can verify the installation media using the check for CD defects, test your hardware with the Memory Test, and access an installed system using the Rescue option. There are also options specific to certain installation disks.

USING THE SMART BOOT MANAGER

One of my computers is so old that it does not support booting from the CD-ROM drive. However, all is not lost! On all the Ubuntu installation CD-ROMs is a small disk image: `install/sbm.bin`. This is the Smart Boot Manager, one of the best-kept secrets on the installation CD-ROMs. This is an image made for a floppy disk. To create the disk from a Linux system, use:

```
dd if=sbm.bin of=/dev/fd0
```

If you boot off of this floppy disk, you will see a menu that includes booting from the hard drive or CD-ROM. Using this disk, you should be able to boot off any of the installation CD-ROMs. Unfortunately, SBM does not support booting off USB or FireWire devices.

Configuring Dual Boot

Dual-boot systems were very popular during the late 1990s and early 2000s. Since different operating systems are incompatible, users would boot into the appropriate system to run native applications.

Today, dual-boot systems are less common. Computers are relatively inexpensive, so it is easier to have separate Windows and Linux computers, and many options exist for exchanging files and data between systems (see Chapter 7). In addition, virtual machines such as VMware and Qemu enable you to run native applications within a window, so there is rarely a need to dual-boot.

Some users still have a need for a dual-boot system. Many games, for example, are more responsive under the native operating system and outside of a virtual machine. If you need a dual-boot system, there are a few configuration steps:

1. Partition the disk for multiple operating systems. The easiest way is to just create one partition that does not use the entire disk. If you have multiple disks, then each disk can contain a different operating system.
2. If you will be using a Windows system, install it on the allocated partition. (You can use the Windows Partitioner to create the first partition.) Be sure to install Windows *first* since Windows has a bad habit of disabling boot loaders during its installation.
3. After you have installed the first operating system, use any of the Ubuntu install methods to install Ubuntu.
 - Do *not* select the entire disk for installation (unless you are installing on a separate drive).
 - Use the partitioner to create a new partition for Ubuntu—do not modify the existing partition.

The Ubuntu installer is smart enough to identify other operating systems and add them to the boot menu for dual-booting. This enables you to easily dual-boot Ubuntu with Windows, BSD, and other operating systems. On PowerPC systems, you can dual-boot between Ubuntu and Mac OS X without a problem.

TIP Configuring a dual-boot system is relatively easy. However, configuring a multi-boot computer with three or more operating systems can add complexity to the boot menu. I recommend installing Ubuntu last, since its boot manager installation will automatically detect other operating systems and label them properly.

Using the Desktop CD-ROM

The Desktop CD-ROM installation starts a graphical Live Desktop. This can be used for system recovery, debugging, or browsing the web.

NOTE The Desktop CD-ROM boot selection gives you 30 seconds to make a decision before it selects the English language and boots the graphical Live Desktop. If you want to select a different option, be sure to watch it boot (don't walk away) and make a menu selection. Pressing any key while on the menu will stop the 30-second timer.

When the CD-ROM boots, you will see a graphical desktop. On the desktop is an Install icon that can be used for installing the file system (see Figure 1-2). The same option exists on the menu under System ⇨ Administration ⇨ Install.



Figure 1-2: Hardy Heron's Live Desktop and install menu

If something goes wrong during the installation, you only have a few options for debugging the problem. After the graphical desktop appears, you can press **Ctrl+Alt+F1** through **Ctrl+Alt+F4** to provide command-line terminals. **Ctrl+Alt+F7** returns to the graphical display. Otherwise, you may want to consider using the Alternate CD-ROM image for text-based installation.

NOTE Pressing **Ctrl+Alt** with **F1** through **F4** keys takes you out of the graphical desktop. Once out of the graphical mode, you don't need to use **Ctrl**. Simply pressing **Alt+F1** through **Alt+F8** will switch between terminals. This is because **Alt+F1** through **Alt+F12** are keyboard signals used by the desktop; **Ctrl** with **Alt** is used to distinguish between graphical desktop and console requests.

FAST RECOVERY

The Desktop installation CD-ROM provides a Live Desktop for exploring the operating system without performing an installation. It can also access an existing system in order to perform repairs or recovery. However, the Live Desktop is not the fastest of systems. On a fast computer (for example, 2 GHz with a 40x CD-ROM drive) it can still take three minutes to go from boot to Live Desktop. This can seem like an eternity if you just need to fix one text file on a critical server.

If you require a recovery system for repairs, or for using Linux without a hard drive, consider an alternative system. Knoppix, Gnoppix, and DSL (Damn

Small Linux) are designed for speed. Each is built for a fast start time when booting from a single CD-ROM or DVD.

Sometimes graphics are not even a concern. If you just need a command prompt to repair a system, consider the Ubuntu Server or Alternate CD-ROM images. Both contain a recovery option that will allow you to access the local system and make quick fixes. And if you really need a prompt fast, select any of the installation options on the Server or Alternate images and press Alt+F2. This will give you a prompt where you can mount the hard drive and perform repairs quickly.

Using the Alternate CD-ROM

The Alternate CD-ROM image enables you to install a desktop image with graphics disabled, or an OEM-configurable system (see Figure 1-3) by highlighting the Install option, pressing F4, and selecting a different install mode.



Figure 1-3: Hardy Heron's Alternate CD-ROM boot selection menu

Text Mode Installation

The text mode and OEM installations both create user workstations. However, they have very different configurations. The text mode system lacks the graphical installer, but everything else is present. This is ideal for computers with limited resources or low RAM. It is also a very fast method to perform the installation.

OEM Installation

The OEM mode installs the graphical desktop and creates the user account `oem`. This account can be used to customize the system. After the install, log in, and run the `oem-config` script if you need to change any of the original installation responses, or `oem-config-prepare` to remove the temporary `oem` account and enable configuration prompting during the next boot (for end-user configuration).

WARNING During the OEM installation, the Alternate CD-ROM prompts for a password but not a username. It is not until after the installation completes that you are told the account name for the password is `oem`. Both the account and password are removed when `oem-config-prepare` is used.

The OEM mode is an ideal choice for installers who want to customize the system (and remove the installation account) before the system is passed to someone else. Original equipment manufacturers (OEM) can use this option to install custom applications before shipping the computer to a customer. Similarly, corporate system administrators may configure the network, applications, and other subsystems before handing the computer to a new employee.

Networkless Upgrades and Repairs

The Alternate CD-ROM contains all of the necessary packages for upgrading a previous Ubuntu installation. This means that the CD-ROM can be used to perform upgrades when network access is unavailable.

Unlike the Desktop CD-ROM, the Alternate CD-ROM does not run a live graphical system. But, it does have a rescue mode for repairing a nonfunctioning operating system.

Installing an LTSP Server

Beginning with Hardy Heron (8.04 LTS), the Alternate CD-ROM includes the option to install an LTSP server. The Linux Terminal Server Project (LTSP) allows you to connect thin-client systems to the LTSP server.

NOTE A *thin client* is a minimal resource workstation. These systems generally contain very little disk space and are designed to boot off the network, load the operating system image from a remote server, and store files on a remote system.

The LTSP installation installs an Ubuntu server and configures it for use with LTSP clients. You can also configure a running Ubuntu system for use as an LTSP server:

1. Install the LTSP server packages. This will install the LTSP server, SSH server, DHCP server, and all other required packages.

```
sudo apt-get install ltsp-server-standalone openssh-server
```

2. Build the thin client environment by running `sudo ltsp-build-client -arch i386` (or `—arch powerpc`). This command takes a while as it identifies packages and prepares everything for the client image.

Eventually the client environment will be built. The client image files are located in `/opt/ltsp/i386/` and the compiled image is stored under `/opt/ltsp/images/`. To change the image, modify the files under `/opt/ltsp/i386/` and then run `sudo ltsp-update-image`. To update only the kernel, use `sudo ltsp-update-kernels`.

LTSP clients expect the server to be located at a specific network address and connect using Secure Shell (SSH). SSH associates cryptographic keys with network addresses. If the server changes network addresses, then the client image needs to be updated: `sudo ltsp-update-sshkeys`.

TIP To test your LTSP configuration, consider using a virtual machine as a LTSP client. See Chapter 7 for installing the Qemu emulator. A quick script for using Qemu as an LTSP client is installed on the LTSP server:

```
/usr/share/doc/ltsp-server/examples/qemu-ltsp
```

Using the Server CD-ROM

While the Alternate CD-ROM is focused on OEM customizations, the Server CD-ROM only installs a basic server and a minimal system image. Everything else needs to be installed as an add-on.

NOTE With Dapper Drake (6.06 LTS), the server image includes an option to install LAMP: Linux, Apache, MySQL, and PHP/Perl/Python. However, LAMP is not an option in later Ubuntu releases. To create a LAMP server, you will need to install and configure the components separately. See Chapters 5 and 13.

Debugging problems with the Server and Alternate installations is much easier than diagnosing problems with the Desktop CD-ROM. At any time during the installation, you can press `Alt+F4` and see the current installation's progress. If the system hangs, you can tell which subsystem caused the problem. Pressing `Alt+F2` provides a command prompt, and `Alt+F1` returns you to the user-friendly installation screen.

The server installation sets up a system very quickly. Although the Desktop CD-ROM installs a graphical desktop, the installer is very slow. In contrast, the Server CD-ROM installs a text-only operating system, but it is very quick. After installing the text-based operating system, you can install additional packages using `apt-get` (see Chapter 5). For example, you may want to install the Gnome desktop using `sudo apt-get install ubuntu-desktop`. This creates the same system as the Desktop CD-ROM but is much faster than booting the Live Desktop and performing the graphical installation. All the necessary files are found on the Server CD-ROM.

TIP The Live Desktop is also relatively slow for installations. For a significantly faster installation time, consider using the Alternate or Server images. Both of these options use text-based installers.

Changing Options

The Desktop, Alternate, and Server ISO images are bootable and include a CD-ROM tester (for making sure that the CD-ROM was created correctly) and a memory tester. The System and Alternate CD-ROMs include recovery shells for debugging an installed system, while the Desktop CD-ROM includes a live system that can also be used for repairing the local host.

Depending on your computer, any of these disks may fail to run. The most common issues concern kernel parameters that conflict with the hardware. You can change the kernel parameters when booting the disks in order to address any issues. Some common parameters include:

- Configure a RAM disk. The default is 1 GB for the Desktop ISO and 16 MB for the Alternate and Server ISOs. For example, the Server ISO uses:

```
ramdisk_size=16384
```

- Specify an alternate root disk. The default specifies the RAM disk (`/dev/ram`), but for debugging a system, you can specify a hard drive such as `/dev/hda`.

```
root=/dev/ram
```

or

```
root=/dev/hda
```

- The Advanced Configuration and Power Interface (ACPI) support on some hardware can cause the installer to fail. ACPI support can be explicitly disabled using `acpi=off`.
- Similarly to ACPI, some PCMCIA chipsets (particularly on older motherboards and some Dell systems) can cause the installer's auto-detection to hang. The `start_pcmcia=off` boot option disables PCMCIA, allowing you to bypass this type of problem.

At the initial installation menu, you can press F6 to see the current options and make changes. Pressing F1 shows you other kernel options that are common remedies when the system fails to install.

Installing a Minimal System

Sometimes you want to start with a minimal configuration and add packages as needed. This is usually the case for hardware that has limited disk space, little

RAM, or a slow CPU. Minimal systems are also desirable for mission-critical and Internet-accessible servers, where unnecessary applications may consume critical resources or add security risks.

The Server CD-ROM provides the simplest minimal installation option. The basic configuration does not install any additional software packages and uses less than 300 MB of disk space. The Alternate CD-ROM does provide a basic install but does not enable many of the packages—these packages are placed on the system but not turned on.

In both cases, unnecessary packages can be removed. For example, the Alsa sound driver can be uninstalled, freeing 200 KB of disk space. The command to list all installed packages is:

```
dpkg -l | more
```

If you want to see what files are included in the package, use `dpkg -L packagename`. For example:

```
dpkg -L alsa-base | more
```

Many packages have dependent packages, so removals are not always simple. To identify conflicts before removing a package use:

```
sudo apt-get -s remove alsa-base
```

The `-s` option says to simulate the removal of the `alsa-base` package—it does all of the safety checks and lists all dependencies and conflicts without actually doing the removal. If there are no conflicts, then you can remove the `-s` and perform the actual removal. You can replace `alsa-base` with any of the packages installed on the system. You can also list multiple packages on the `apt-get` command line.

UNSAFE REMOVALS

The `apt-get` program tries to not break dependencies, so removing one package may remove a dependent package.

Be careful: if you select the wrong dependent package, you can end up removing critical parts of the operating system. For example, the package `perl-base` cannot be removed without removing the `console-data` package. Removing `perl-base` and `console-data` will also automatically select and remove `cron`, `debconf`, `LVM support`, `python`, `wget`, and dozens of other system packages. Even if you have no plans to program in Perl, removing it will cripple your system. Use the `-s` option before doing the removal to check if there will be undesirable consequences.

Installing over the Network

Although installing from a CD-ROM can be convenient, it does not scale well when you need to manage dozens or hundreds of systems. In addition, systems without CD-ROM drives need an option for installing the operating system. Ubuntu provides a bare-minimum boot image for installing Ubuntu over the network. There are different versions of the mini-image based on the desired architecture. For example, to install Hardy Heron (8.04 LTS) over the network, use the installer images found at <http://archive.ubuntu.com/ubuntu/dists/hardy/main/installer-i386/current/images/netboot/>.

This directory contains the Hardy Heron (8.04 LTS) mini-image for the i386. There are similar directories for the AMD64 (`install-amd64`) and any other supported platforms. Similarly, there are directories for Jaunty, Karmic, and other Ubuntu releases. Each of the directories contains similar preconfigured boot images.

- **boot.img.gz**—A compressed image of a bootable installer
- **mini.iso**—The `boot.img` file ready for burning to a CD-ROM
- **netboot.tar.gz**—The `boot.img` contents, ready for installing over the network
- **pxelinux.0**—The Preboot eXecution Environment (PXE) for network installation. This requires a DHCP and TFTP server
- **pxelinux.cfg**—A directory required for PXE installations
- **ubuntu-installer**—A directory required for PXE and TFTP installations

CHOOSING AN INSTALLATION METHOD

There are many different installation options. Which one to use really depends on your environment and how many times you plan to do an installation. For example, if you have a very slow or unreliable network connection, then you will want to install from one of the CD-ROM or DVD images. Don't bother with a network install if you don't have a good network connection.

If you want to install over the network and you only plan to install one or two systems, then the `boot.img` and `mini.iso` options provide the most convenience and require a minimum amount of effort.

However, if you plan to install many computers *and* each can boot from the network, then consider using the PXE option. While PXE takes a little effort to configure, you can quickly install hundreds of computers over the network.

With each of the network install options, you can either use one of the official Ubuntu servers or your own local server. Installing over the network gives you the flexibility to use your local network or servers located across the Internet.

To use the mini-images, simply copy the image onto a device. For example, to use an external hard drive for installing Ubuntu, use the Linux command:

```
zcat boot.img.gz | dd of=/dev/hdb
```

This command uncompresses the image and copies it to the external drive (/dev/hdb). This works for most external media.

To boot the network installer from the CD-ROM, just burn the `mini.iso` image to the CD-ROM. This can be done in two ways. From the Ubuntu desktop, you can right-click the ISO and select `Write to Disc` from the menu (see Figure 1-4), or you can burn it from the command line using the `cdrecord` command:

```
cdrecord dev=/dev/hdc blank=fast mini.iso
```

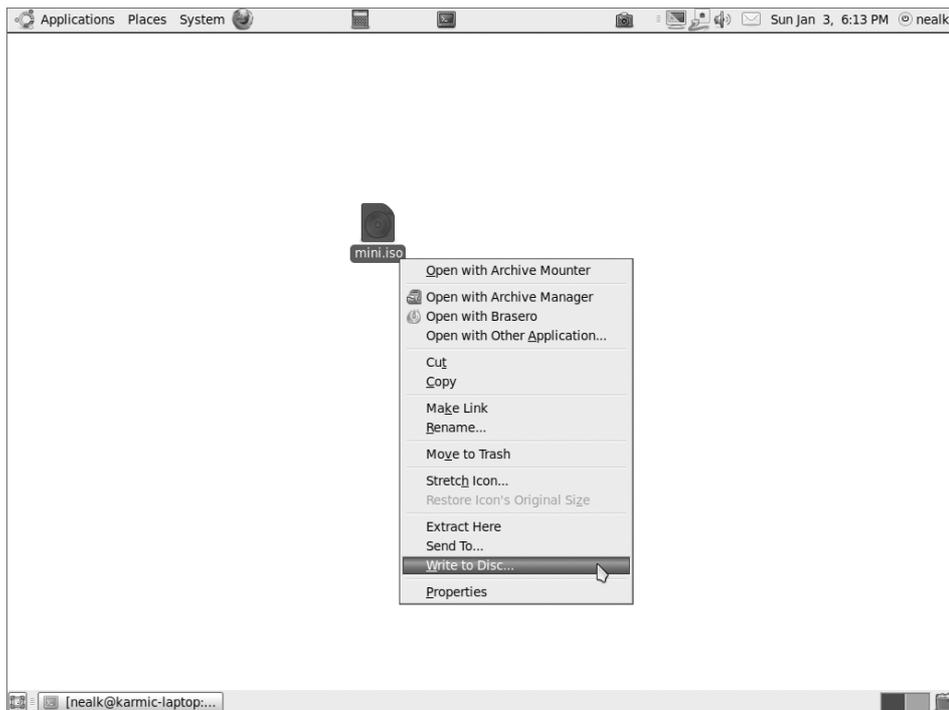


Figure 1-4: The Write to Disc menu option for ISO images

NOTE Other operating systems, such as Windows and Mac OS X, have their own options for writing an ISO file to a CD-ROM.

The result of all of these different boot options is a disk (or CD-ROM or PXE configuration) that can install Ubuntu over the network.

Using a USB Drive

The ubiquitous USB flash memory drives (also called *thumb drives*) have replaced floppy disks. They are smaller, less fragile, and store much more data. For convenience, they can also be used to kick off an installation, repair a damaged system, run a standalone operating system, or simply share files.

TIP These instructions work with *any kind of removable media, including SD Cards, Compact Flash, and even your old MP3 player that looks like a thumb drive when you connect it to the computer. You are not strictly limited to USB thumb drives.*

Formatting a USB Drive

USB drives support two basic formats: floppy drive and hard drive. A USB floppy drive consists of one large formatted drive. In contrast, USB hard drives contain partition tables and one or more formatted partitions. If you purchased a thumb drive and never formatted it, then it is most likely configured as a USB hard drive with one large partition.

WARNING Before formatting or partitioning any device, be sure that the device is unmounted! Use the `mount` command (without any parameters) to see if it is mounted, and then use `umount` to unmount any partitions. For example, to unmount `/dev/sdc1` mounted at `/media/usbdisk`, you can use `sudo umount /dev/sdc1` or `sudo umount /media/usbdisk`.

Thumb drives are usually partitioned just like regular hard drives. Commands such as `fdisk` and `cfdisk` can easily modify the drive partitions, and `mkfs` can be used to format a partition.

Besides capacity, speed is a significant difference between thumb drives and hard drives. When you change the partition table on a flash drive or format a partition, wait a few seconds before removing the drive; otherwise, some data may be buffered and not yet transferred.

TIP When writing to a thumb drive, I usually run the `sync` command (`sudo sync`). This flushes all cached data to the disk. When the command returns, it is safe to remove the drive.

When you use the `fdisk` or `cfdisk` command on a thumb drive, you configure it as a USB hard drive. However, you can also configure it as a USB floppy drive. The difference is that floppy drives do not use partitions. For

example, to make an ext2-formatted USB floppy drive on my 1-GB USB thumb drive (`/dev/sdb`), I can use:

```
$ sudo mkfs /dev/sdb
mke2fs 1.41.9 (22-Aug-2009)
/dev/sdb is entire device, not just one partition!
Proceed anyway? (y,n) y
Filesystem label=
OS type: Linux
Block size=4096 (log=2)
Fragment size=4096 (log=2)
62976 inodes, 251648 blocks
12582 blocks (5.00%) reserved for the super user
First data block=0
Maximum filesystem blocks=260046848
8 block groups
32768 blocks per group, 32768 fragments per group
7872 inodes per group
Superblock backups stored on blocks:
    32768, 98304, 163840, 229376

Writing inode tables: done
Writing superblocks and filesystem accounting information: done

This filesystem will be automatically checked every 36 mounts or
180 days, whichever comes first. Use tune2fs -c or -i to override.
$ sudo sync
```

WARNING When you first plug in a USB hard drive, all the partitions will appear and automatically mount. However, to create a USB floppy drive, be sure to unmount all partitions and then format the main device (for example, `/dev/sda` or `/dev/sdc`) and not a partition (for example, `/dev/sda2` or `/dev/sdc1`).

You will need to disconnect and reconnect the device after you format it in order to remove any stale device partition identifiers:

```
sudo sync; sudo eject /dev/sdb
```

Sharing Files with a USB Drive

The simplest and most common use for a USB drive is to share files between systems. Ubuntu supports most USB drives. Simply plugging the drive into the USB port will automatically mount the drive. From there, you can access it as you would access any mounted partition.

TIP Many thumb drives have a light to indicate that the drive is being accessed. Even if the drive is not mounted, do not unplug the drive until the light indicates that all activity has stopped.

Linux, Windows, Mac, and most other systems support FAT file systems. In order to share files with other users, consider formatting the drive with `mkdosfs`. For example:

1. Install the `dosfstools` package if `mkdosfs` is not already installed:

```
sudo apt-get install dosfstools
```

2. Unmount the drive (for example, `/dev/sda1`) if it is currently mounted:

```
sudo umount /dev/sda1
```

3. Format the drive using either FAT16 or FAT32:

```
mkdosfs -F 16 /dev/sda1 # format FAT16
mkdosfs -F 32 /dev/sda1 # format FAT32
```

TIP If you want to create a FAT-formatted USB floppy drive, then use the `-I` option. For example: `sudo mkdosfs -I -F 32 /dev/sda`.

WARNING FAT16 supports a maximum of 2 GB per partition and no more than 512 entries per directory. If either is larger, then you must use FAT32.

If you do not mind restricting file sharing to Linux-only systems, then you can format the drive using an `ext2`, `ext3`, or `ext4` file system, using any of the following commands:

```
mkfs /dev/sda1          # default format is ext2
mkfs -t ext2 /dev/sda1 # explicitly format type as ext2
mkfs -t ext3 /dev/sda1 # explicitly format type as ext3
mkfs -t ext4 /dev/sda1 # explicitly format type as ext4 (Jaunty
                        and later)
mkfs.ext2 /dev/sda1    # directly call format ext2
mkfs.ext3 /dev/sda1    # directly call format ext3
mkfs.ext4 /dev/sda1    # directly call format ext4 (Jaunty and later)
```

NOTE The `ext4` file system was introduced in Jaunty Jackalope (9.04). It is a backward-compatible extension to the `ext3` journaling file systems. `Ext4` includes performance enhancements as well as support for partitions up to 1 EiB. (One exibyte, or EiB, is 2^{60} bytes or 1,152,921,504,606,846,976). With Karmic Koala (9.10), `ext4` is the default file system.

Booting from a USB Drive

Beyond file sharing, USB drives can be used as bootable devices. If your computer supports booting from a USB drive, then this is a great option for developing a portable operating system, creating an emergency recovery disk, or installing the OS on other computers.

Although most systems today support USB drives, the ability to boot from a USB thumb drive is inconsistent. Even if you create a bootable USB drive, your BIOS may still prevent you from booting from it. It seems like every computer has a different way to change BIOS settings. Generally, you power on the computer and press a key before the operating system boots. The key may be F1, F2, F10, Del, Esc, or some other key or combination of keys. It all depends on your computer's BIOS. When you get into the BIOS, there is usually a set of menus, including one for the boot order. If you can boot from a USB device, this is where you will set it. However, every computer is different, and you may need to have the USB drive plugged in when you power on before seeing any options for booting from it.

WARNING Making changes to your BIOS can seriously mess up your computer. Be careful!

Different USB Devices

Even if your computer supports booting from a USB device, it may not support all of the different USB configurations. In general, thumb drives can be configured one of three ways:

- **Small USB floppy drives**—Thumb drives configured as USB floppy devices (that is, no partitions) with a capacity of 256 MB or less are widely supported. If your computer cannot boot this configuration, then the chances of your computer booting any configuration is very slim.
- **Large USB floppy drives**—These are USB floppy devices with capacities greater than 256 MB. My own tests used two different 1-GB thumb drives, a 2-GB SD Card, and a 250-GB USB hard drive.
- **USB hard drives**—In my experience, this is the least-supported bootable configuration for older hardware. I only have one computer that was able to boot from a partitioned USB hard drive. However, every laptop I tested seems to support this configuration.

Changing between a USB hard drive and a USB floppy drive is as simple as formatting the base device or using `fdisk` and formatting a partition. However,

converting a large USB floppy device into a small USB floppy device cannot be done directly.

1. Use `dd` to create a file that is as big as the drive you want to create. For example, to create a 32-MB USB drive, start with a 32-MB file:

```
dd if=/dev/zero of=usbfloppy.img bs=32M count=1
```

2. Treat this file as the base device. For example, you can format it and mount it.

```
mkfs usbfloppy.img
sudo mkdir /mnt/usb
sudo mount -o loop usbfloppy.img /mnt/usb
```

3. When you are all done configuring the USB floppy drive image, unmount it and copy it to the real USB device (for example, `/dev/sda`). This will make the real USB device appear to be a smaller USB floppy device.

```
sudo umount /mnt/usb
dd if=usbfloppy.img of=/dev/sda
```

The 10-Step Boot Configuration

Creating a bootable USB thumb drive requires 10 basic steps:

1. Unmount the drive. When you plug a USB drive into the computer, Ubuntu immediately mounts it. You need to unmount it before you can partition or format it.

Use the `mount` command to list the current mount points and identify the USB thumb drive. Be aware that the device name will likely be different for you. In this example, the device is `/dev/sda1` and the drive label is NEAL.

```
$ mount
/dev/hda1 on / type ext3 (rw,errors=remount-ro)
proc on /proc type proc (rw)
/sys on /sys type sysfs (rw)
varrun on /var/run type tmpfs (rw)
varlock on /var/lock type tmpfs (rw)
procbususb on /proc/bus/usb type usbfs (rw)
udev on /dev type tmpfs (rw)
devpts on /dev/pts type devpts (rw,gid=5,mode=620)
devshm on /dev/shm type tmpfs (rw)
lrm on /lib/modules/2.6.15-26-686/volatile type tmpfs (rw)
/dev/sda1 on /media/NEAL type vfat (rw,nodev,quiet,umask=077)
```

Use the `umount` command to free the device:

```
sudo umount /dev/sda1
```

2. Initialize the USB device. This is needed because previous configurations could leave residues that will interfere with future configurations. The simplest way to zero a device is to use `dd`. Keep in mind that large drives (even 1-GB thumb drives) may take a long time to zero. Fortunately, you usually only need to zero the first few sectors.

```
dd if=/dev/zero of=/dev/sda          # format all of /dev/sda
dd if=/dev/zero of=/dev/sda count=2048 # format the first 2048
                                         sectors
```

Use the `sync` command (`sudo sync`) to make sure that all data is written. After zeroing the device, unplug it and plug it back in. This will remove any stale device partitions. Ubuntu will not mount a blank device, but it will create a device handle for it.

3. If you are making a USB hard drive, then partition the device:

```
sudo fdisk /dev/sda
```

4. Format the partitions. If you are making a USB floppy drive, then format the base device (`/dev/sda`). For USB hard drives, format each of the partitions (`/dev/sda1`, `/dev/sda2`, etc.).
5. Mount the partition.
6. Copy files to the partition.
7. Place the kernel and boot files on the partition.
8. Configure the boot menus and options.
9. Use the `sync` command (`sudo sync`) to make sure that all data is written and then unmount the partition.
10. Install the boot manager.

Now the device should be bootable. The next few sections show different ways to do these 10 steps.

Starting the Network Install from a USB Drive

USB drives can be used to simplify system installations. For example, if the computer can boot from a USB drive, then you can use it to launch a network installation.

NOTE The preconfigured network boot image, `boot.img`, is very small—only 8 MB. It should work on all USB drives.

Configuring the thumb drive for use as a network installation system requires some simple steps:

1. Plug in the USB drive. If it mounts, unmount it.
2. Download the boot image. There is a different boot image for every platform. Be sure to retrieve the correct one for your Ubuntu release. For example, for Hardy Heron (8.04 LTS), use:

```
wget http://archive.ubuntu.com/ubuntu/dists/\
hardy/main/installer-i386/current/images/netboot/boot.img.gz
```

3. The boot image is preconfigured as a USB floppy drive. Copy the image onto the thumb drive. Be sure to specify the base device (for example, `/dev/sda`) and not any existing partitions (for example, `/dev/sda1`).

```
zcat boot.img.gz > /dev/sda
```

4. Use `sync` to ensure that all writes complete, and then eject the thumb drive:

```
sudo sync; sudo eject /dev/sda
```

Now you are ready to boot off the thumb drive, and the operating system will be installed over the network.

Every PC that I tested with Boot from USB support was able to run the default network installer: `boot.img.gz`. However, since USB support is not consistent, this may not necessarily work on your hardware. If you cannot get it to boot, then make sure your BIOS is configured to boot from the USB drive, that it boots from the USB before booting from other devices, and that the USB drive is connected to the system. If you have multiple USB devices connected, remove all but the bootable thumb drive.

Using the Boot Image

The `boot.img.gz` image is a self-contained file system and only uses 8 MB of disk space. If you have a bigger thumb drive (for example, 64 MB or 2 GB), then you can copy diagnostic tools or other stuff onto the drive.

In order to create a bootable USB drive, you will need a boot loader. The choices are GRUB or SYSLINUX. There are significant tradeoffs here. GRUB is the default boot loader used when Ubuntu is installed. However, using GRUB requires you to know the drive identifier, such as `/dev/sda1`.

TIP An alternative to the drive identifier is a universally unique identifier (UUID). Using UUIDs to identify drives is described in Chapter 3.

Since you may plug in and remove USB devices, the identifier may change, breaking the boot loader's configuration. SYSLINUX does not use a static

drive identifier, but is limited to supporting FAT12 or FAT16 drives. Since USB devices are expected to be portable, use SYSLINUX:

```
sudo apt-get install syslinux mtools
```

The main steps require you to format the drive as FAT16 and use `syslinux` to make it bootable.

1. Start a shell with root privileges:

```
sudo bash
```

2. Unmount the USB drive, if it is already mounted.
3. Format the drive as a FAT16 USB floppy drive (in this example, `/dev/sdc`) and mount it:

```
mkdosfs -I -F 16 /dev/sdc
sync
mkdir /mnt/usb
mount -o loop /dev/sdc /mnt/usb
```

4. Mount the `boot.img` file. You will use this to provide the boot files.

```
zcat boot.img.gz > boot.img
mkdir /mnt/img
mount -o loop boot.img /mnt/img
```

5. Copy the files over to the USB drive. This can take a few minutes.

```
sudo bash # become root, run these commands as root
(cd /mnt/img; tar -cf-*) | (cd /mnt/usb; tar -xvf -)
sync
```

6. Set up the files for a bootable disk. This is done by copying over the SYSLINUX configuration files for an ISO image (`isolinux.cfg`) to a configuration file for a FAT16 system (`syslinux.cfg`):

```
mv /mnt/usb/isolinux.cfg /mnt/usb/syslinux.cfg
rm /mnt/usb/isolinux.bin
sync
```

7. Unmount the drive and make it bootable by installing the boot loader:

```
umount /mnt/usb
syslinux /dev/sdc
sync
eject /dev/sdc
exit # leave the root shell
```

Now you can boot from the USB drive in order to install the operating system.

Installing a Full File System from USB

The Holy Grail for USB hacking is the ability to boot a standalone operating system from a thumb drive. In addition, given a large enough USB drive (and a computer that can boot from the USB port), you can configure a thumb drive as a standalone operating system.

WARNING There are many different methods discussed in online forums for configuring a USB drive as a bootable system. Unfortunately, most of the instructions are either incomplete or very complicated. Even if you follow these steps exactly, you may still be unable to boot from the USB device because of hardware limitations.

There are two configurations for making a bootable file system: a huge USB floppy drive or a large USB hard drive. In both of these examples, I will use the Hardy Heron (8.04 LTS) Live Desktop CD as the bootable device.

Using the Live CD from a USB Floppy Drive

Converting the Live CD to a bootable USB floppy drive requires at least a 1-GB thumb drive.

1. Start a shell with root privileges. This is done for convenience since nearly every command must be done as root.

```
sudo bash
```

2. Unmount and blank the thumb drive. (See the section “The 10-Step Boot Configuration” for directions.)
3. Format the disk as one big FAT16 drive. The `-I` parameter to `mkdosfs` says to format the entire device. In this example, the USB drive is `/dev/sdc`.

```
mkdosfs -I -F 16 /dev/sdc
sync
```

TIP FAT16 only supports drives up to 2 GB. If you have a larger USB drive, then you will need to use the hack found in the “Different USB Devices” section to convert a large USB drive into a smaller one.

4. Mount the Live CD and the USB drive:

```
mkdir /mnt/usb
mkdir /mnt/iso
mount -o loop ubuntu-8.04.3-desktop-i386.iso /mnt/iso/
mount /dev/sdc /mnt/usb
```

5. Copy over the files. This can take 20 minutes or longer. Go watch TV or have lunch. Also, ignore the errors about symbolic links, since FAT16 does not support them.

```
cp -rpx /mnt/iso/* /mnt/usb/
sync
```

NOTE FAT16 does not support symbolic links. This copy command replaces links with the linked file contents.

6. Set up the files for a bootable disk. Since SYSLINUX does not support subdirectories for kernel files, you need to move these to the top directory on the USB drive.

```
# move the kernel files and memory tester
mv /mnt/usb/casper/vmlinuz /mnt/usb/vmlinuz
mv /mnt/usb/casper/initrd.gz /mnt/usb/initrd.gz
mv /mnt/usb/install/mt86plus /mnt/usb/mt86plus
# move boot files to top of the drive
mv /mnt/usb/isolinux/* /mnt/usb/
mv /mnt/usb/isolinux.cfg /mnt/usb/syslinux.cfg
rm /mnt/usb/isolinux.bin
# Optional: Delete Windows tools and ISO files to free space
rm -rf /mnt/usb/start.* /mnt/usb/autorun.inf
rm /mnt/usb/bin /mnt/usb/programs
rm -rf /mnt/usb/isolinux
# All done
sync
```

7. Edit the `/mnt/usb/syslinux.cfg` file and correct the kernel paths. Remove the paths `/casper/` and `/install/` wherever you see them. This is because Step 6 moved the files to the root of the USB drive. There should be eight occurrences of `/casper/` and one of `/install/`. After you write your changes, run `sync`.
8. Unmount the drive and make it bootable:

```
umount /mnt/usb
syslinux /dev/sdc
sync
eject /dev/sdc
exit # leave the root shell
```

The USB thumb drive should now be bootable! You can run the Ubuntu Live operating system or install the operating system from this USB thumb drive.

For customization, you can change the boot menu by editing the `/mnt/usb/syslinux.cfg` file and modifying the kernels.

Using the Live CD from a USB Hard Drive

Converting the Live CD to a USB hard drive is much more complicated. Many computers that support booting from USB devices do not support this configuration. Even if the basic configuration is supported, there may be BIOS restrictions on the disk's layout. In addition, the boot loader needs to support partitions. Finally, the USB drive's identifier cannot change after installation. This final issue is the main reason that I do not use GRUB or LILO as the boot loader on USB drives.

Hard drives are defined by a combination of heads, sectors, and cylinders. Although heads and cylinders used to match physical drive heads and platters, this is no longer the case. In general, each sector contains 512 bytes of data, each cylinder contains multiple sectors, and there are multiple cylinders per head. However, when booting from a USB hard drive, many BIOS manufacturers assume the drive has 64 heads and 32 sectors per cylinder. This is the configuration used by ZIP drives. If you use a different configuration, then it may not boot. In addition, the first partition must not be larger than 1023 cylinders.

Although the `syslinux` command only supports FAT12 and FAT16 file systems, the `syslinux` package includes `extlinux`, which supports the ext2 and ext3 file systems. For this example, we will use `extlinux` as the boot loader with an ext2 file system on the bootable partition.

There are 10 steps to configure a bootable operating system on the USB drive:

1. Open a shell with root privileges:

```
sudo bash
```

2. Connect the USB drive and unmount it.

3. Use `fdisk` or `cgdisk` to partition the drive (for example, `/dev/sdc`). Be sure to specify 64 heads and 32 sectors. The last cylinder of the first partition must not be larger than 1023. If you have additional disk space after allocating the first partition, then you can allocate additional partitions.

```
# fdisk -H 64 -S 32 /dev/sdc
Command (m for help): d
No partition is defined yet!
Command (m for help): n
Command action
  e   extended
  p   primary partition (1-4)
p
Partition number (1-4): 1
First cylinder (1-983, default 1): 1
Last cylinder or +size or +sizeM or +sizeK (1-983, default 983): 983
Command (m for help): a
Partition number (1-4): 1
Command (m for help): p
Disk /dev/sdc: 1030 MB, 1030750208 bytes
64 heads, 32 sectors/track, 983 cylinders
Units = cylinders of 2048 * 512 = 1048576 bytes
   Device Boot      Start         End      Blocks   Id  System
/dev/sdc1    *           1         983     1006576   83  Linux
Command (m for help): w
The partition table has been altered!
```

WARNING The partition must be marked as “active”; otherwise, you will not be able to boot from it.

4. Format the partition as an ext2 file system:

```
mkfs.ext2 /dev/sdc1
```

5. Mount the Live CD and the USB drive:

```
mkdir /mnt/usb
mkdir /mnt/img
mount -o loop ubuntu-8.04.3-desktop-i386.iso /mnt/img/
mount /dev/sdc1 /mnt/usb
```

6. Copy over the files. As mentioned in the previous section, this can take 20 minutes or longer.

```
cp -rpx /mnt/iso/* /mnt/usb/
sync
```

7. Create the boot files. Unlike `syslinux`, the boot files for `extlinux` can be located in a directory. In this case, you will reuse the `casper` directory, since it already contains the kernel files.

```
cp /mnt/usb/isolinux/* /mnt/usb/casper/
rm /mnt/usb/casper/isolinux.bin
mv /mnt/usb/casper/isolinux.cfg /mnt/usb/casper/extlinux.conf
sync
```

NOTE The extension for the boot configuration file is `.conf`, not `.cfg`.

8. *Do not unmount* the drive yet! Making it bootable with `extlinux` requires the mounted directory containing the `extlinux.conf` file.

```
extlinux -z /mnt/usb/casper
sync
```

9. Copy over the boot loader. There is a file missing from the `syslinux` binary package, but it is available in the source package. This file is called `mbr.bin` and is a master boot record containing the boot loader. Download the source package:

```
apt-get source syslinux
```

This creates a directory, such as `syslinux-3.53/`. In this directory is the missing file. Install it on the drive using:

```
cat mbr.bin > /dev/sdc
sync
```

WARNING If you are configuring a file image instead of the actual drive, then this `cat` command will truncate your file. Instead, use `dd if=mbr.bin of=usbdrive.img bs=1 notrunc` to install the master boot record to your USB drive image file (in this case, `usbdrive.img`).

10. Now, make sure all writes complete and then unmount the drive:

```
sync; umount /dev/sdc; eject /dev/sdc
```

If all goes well, you should have a working, bootable USB thumb drive. This drive can be used as a bare-bones recovery and repair system.

As an alternative configuration, you can format the drive with FAT16 and use `syslinux` to make the partition bootable. In this case, you will also need to copy the boot files to the top of the partition and edit the `syslinux.cfg` file as described in the previous section.

Booting Variations and Troubleshooting

I used a variety of computers for testing the USB boot process. Every computer acted differently to different boot configurations.

- Every computer with Boot from USB support was able to boot the original `boot.img` file. They were all able to install over the network.
- Most computers were able to boot the Ubuntu Live Desktop operating system when my 1-GB thumb drive was formatted as a USB floppy drive. However, one computer gave a generic boot error message.
- Only my newer computer systems could boot the USB hard drive with the `ext2` file system. It didn't make any difference if I used a real USB hard drive or thumb drive. In addition, specifying the ZIP configuration was the only way to make the hard drive configuration work on one of the computers.
- My Asus netbook had no issues booting from any of these configurations, and it even worked from a 2-GB SD Card.

Depending on the configuration variation and hardware that you use, you may see some well-known errors.

- **Blank screen**—If all you see is a blank screen with a blinking cursor, then something definitely did not work. This happens when the boot loader fails. It could be the result of failing to install the boot loader properly, or it could be a BIOS problem. Try rebuilding the USB drive in case you missed a step. Also, try booting the USB drive on a different computer. If it works on one computer and not on another, then it is a BIOS problem. But if it fails everywhere, then it is probably the boot loader.

- **“PCI: Cannot allocate resource region. . .”**—This indicates a BIOS problem. You may be able to boot using additional kernel parameters to bypass the PCI errors, for example:

```
live noapic nolapic pci=noacpi acpi=off
```

However, you may not be able to get past this. Check if there is a BIOS upgrade available for your computer.

- **Root not found**—There are a variety of errors to indicate that the root partition was not available during boot. This usually happens when the USB drive is still initializing or transferring data, and not ready for the root partition to be mounted. You can fix this by extracting the `initrd` file (see the next section, “Tweaking the BusyBox”) and editing the `conf/initramfs.conf` file. Add in a mounting delay of 15 seconds (the new line should say: `WAIT=15`). This delay gives the USB time to initialize, configure, and transfer data.

Tweaking the BusyBox

During the text-based installation, you have the option to access a command prompt by pressing `Alt+F2`. Unlike a full operating system, this prompt contains a very minimal environment with few commands.

The minimal operating system is part of an application called BusyBox. BusyBox is a very small executable that provides the installation environment. The BusyBox system files are stored in the `initrd` archive. Depending on your Ubuntu version, the file is named either `initrd.gz` or `initrd.lz`.

By hacking the `initrd` file, you can add commands to the basic installation environment. For example, you can add an editor or diagnostic tools to the `/bin` directory. Be sure to copy over any shared libraries used by commands. For example, file `/bin/nano` shows a dynamically linked executable, and `ldd /bin/nano` lists all of the libraries. You will be unable to use a linked executable unless you also include all of the libraries.

```
$ file /bin/nano
/bin/nano: ELF 32-bit LSB executable, Intel 80386, version 1 (SYSV), for
GNU/Linux 2.6.8, dynamically linked (uses shared libs), stripped
$ ldd /bin/nano
        linux-gate.so.1 => (0xb7fa1000)
        libncursesw.so.5 => /lib/libncursesw.so.5 (0xb7f4e000)
        libc.so.6 => /lib/tls/i686/cmov/libc.so.6 (0xb7dff000)
        libdl.so.2 => /lib/tls/i686/cmov/libdl.so.2 (0xb7dfa000)
        /lib/ld-linux.so.2 (0xb7fa2000)
```

NOTE Don't worry about the `linux-gate.so.1` library. It does not really exist. You only need to copy over libraries that include paths, such as `/lib/libncursesw.so.5`.

In contrast, any executable identified as statically linked (not dynamically linked) is good to go! There are no additional libraries required.

```
$ file /usr/bin/rar
/usr/bin/rar: ELF 32-bit LSB executable, Intel 80386, version 1 (SYSV),
for GNU/Linux 2.6.0, statically linked, stripped
$ ldd /usr/bin/rar
      not a dynamic executable
```

TIP If you are compiling programs, then you can use `gcc -static` to generate statically linked executables. You can also download package source code using `apt-get source`. (See Chapter 5 for information on installing the compilation environment and downloading the source for packages.)

To modify `initrd`:

1. Extract the archive. The `initrd` file is actually a compressed archive containing all of the executables, libraries, and configuration files needed during boot. Depending on your Ubuntu version, the file is named either `initrd.gz` or `initrd.lz`. For example, the Hardy Heron (8.04 LTS) Live Desktop CD uses `casper/initrd.gz`, while the Live CD for Karmic Koala (9.10) uses `casper/initrd.lz`.

```
mkdir extract
cd extract
zcat /mnt/usb/casper/initrd.gz | cpio -imvd # for initrd.gz
lzma -dc -S .lz /mnt/usb/casper/initrd.lz | cpio -imvd
      # for initrd.lz
```

2. The extracted contents look like a file system. Add or edit files in this directory. For example, to add a binary, place the binary in `./bin/` and any libraries in `./lib/`.
3. Repackage and replace the `initrd` file:

```
find . | cpio -o -L--format='newc' |
      gzip -9 > /mnt/usb/casper/initrd.gz
find . | cpio -o -L--format='newc' |
      lzma -7 > /mnt/usb/casper/initrd.lz
```

Using Ubuntu on a Netbook

Beginning with Jaunty Jackalope (9.04), specialized version of Ubuntu has been created for netbook systems. Netbook computers are a class of low-end laptops. They are generally smaller, less powerful computers. Physically, they usually have smaller keyboards, smaller screens, and no CD or DVD drive.

While you would not want to run a multi-user or high-volume web server on a netbook, they are ideal for simple tasks when you are out of the office. For

example, you can check e-mail, surf the web, do some basic word processing, and even occasionally develop software (like patching while on the road). Netbooks are also great for watching movies on airplanes.

Installing on a Netbook

Most netbooks include multiple USB connectors and usually have a slot for an SD Card or similar memory device. Since netbooks lack CD and DVD drives, all include the ability to boot from USB, SD Card, or other types of removable memory. Many also include the ability to boot from the network.

NOTE Even though the netbook release is relatively new and still undergoing major revision changes (the Jaunty desktop looks very different from the Karmic desktop), the installation is one of the most painless processes I have ever experienced.

While there is a wide range of netbooks on the market, not all are supported by Ubuntu. While some work right straight out of the box, others may need you to manually install drivers or patches, and a few have completely unsupported hardware. Usually the issues concern sound, video camera, or network support.

TIP Before trying to use Ubuntu on a netbook, consult the list of supported hardware at <https://wiki.ubuntu.com/HardwareSupport/Machines/Netbooks>.

Creating the Netbook Installation Media

To create the netbook installation media, you will need to download the netbook ISO (for example, `ubuntu-9.10-netbook-remix-i386.iso`). If your netbook has a CD-ROM drive, then simply burn the ISO to a disk and boot from it.

However, most netbooks lack a CD-ROM drive. In this case, you will need a 1-G USB thumb drive, SD Card, or other form of media that is supported by your netbook. You will also need a computer to create the CD-ROM.

The easiest way to make a bootable netbook installation image on a USB thumb drive or SD Card is to use `usb-creator`. This tool automates the processes of putting a CD-ROM image onto other types of removable media.

- **Intrepid Ibex (8.10) and later**—Install `usb-creator` using `sudo apt-get install usb-creator`. The executable is called `usb-creator-gtk`.
- **Hardy Heron (9.04 LTS)**—There is an ugly hack for installing `usb-creator` on Hardy. Hardy and Intrepid are very similar and can run much of the same code.

1. Download Intrepid's `usb-creator` package from

<https://launchpad.net/ubuntu/intrepid/i386/usb-creator>

The file will have a file name like `usb-creator_0.1.10_all.deb`.

2. Install the dependent packages:

```
sudo apt-get install syslinux mtools
```

3. Install Intrepid's `usb-creator` package on Hardy:

```
sudo dpkg -i usb-creator_0.1.10_all.deb
```

4. The executable is called `usb-creator`.

The `usb-creator` program allows you to select the ISO image and destination device. (See Figure 1-5.) When it finishes the installation, you can connect the USB device (or SD Card) to your netbook and boot from it.

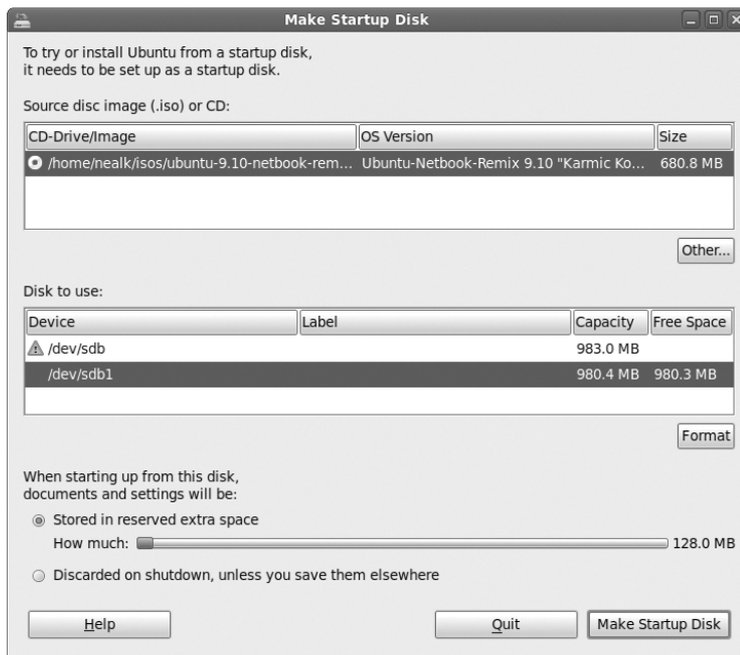


Figure 1-5: The `usb-creator` under Karmic Koala

If `usb-creator` is not an option (for example, if you are running Dapper Drake 6.06 LTS), then follow the steps in the section “Installing a Full File System from USB” to copy the netbook installation image to an SD Card or USB device. Use the USB hard drive configuration.

Installing with Only a Netbook

There are two other options that work really well for installing Ubuntu on a netbook, or any other kind of Windows system. The approach is a little roundabout, but you can install Ubuntu using only a netbook and a USB drive and not burn anything to CD-ROM.

Most netbooks ship with Microsoft Windows XP or Windows 7 installed. Using Windows, download the netbook installation disk onto the netbook. At this point, you have two options: create a bootable USB device from Windows or use the Windows Ubuntu Installer.

To create a bootable USB drive, download `unetbootin` for Windows from `unetbootin.sourceforge.net`. This program works like the `usb-creator`, allowing you to select an ISO and install it on a USB device.

With Windows, you can also open up the ISO image. Sitting at the root of the disk image is a program called `wubi.exe`. This is the Windows Ubuntu Installer. Using Wubi, you can install Ubuntu as an application under Windows that runs a separate operating system. Wubi works by adding itself to the Windows boot menu. This effectively turns the Windows system into a dual-boot computer.

After installing Wubi, reboot the system. You will see Ubuntu listed in the boot menu. If you boot Ubuntu, it will use the Windows boot manager to run an Ubuntu environment. From Ubuntu, you can access the host Windows system through `/host` and `/media`. More importantly, you can download the `usb-creator` for Ubuntu and create a bootable USB device.

Regardless of the approach you take, you should now have a bootable USB drive (or SD Card or other type of removable memory). Tell your netbook to boot off the new media. For example, with an Asus 1005HA netbook, you can press Esc after pressing the power-on button and select the SD Card or USB drive as the boot device. At this point, you can install Ubuntu for the netbook.

HIDDEN DISK PARTITIONS

Many netbooks and laptops have a boot option to restore the operating system. This works by accessing a separate partition on the hard drive that contains a bootable operating system and will restore the system to factory defaults.

During the install process, use the advanced disk partitioning option. This will show you the name of the emergency recovery partition. (It is usually named something like “XP recovery.”) There may also be a small Extensible Firmware Interface (EFI) partition used to improve boot times.

If you don’t want to accidentally press a button and overwrite your Ubuntu netbook with Windows, then be sure to reformat the drive (or remove the XP recovery partition) during the installation. If you remove the emergency recovery partition, then the operating system will ignore requests for recovery.

(continued)

HIDDEN DISK PARTITIONS *(continued)*

While removing the EFI partition (fdisk partition type 0xEF) will not harm anything, keeping the small (usually 8 MB) partition can dramatically improve boot times.

Upgrading Ubuntu

People who already use Ubuntu have the option to upgrade rather than reinstall. Ubuntu follows a strict upgrade path between major revisions; you should not just upgrade straight from Dapper to Karmic. The upgrade path is only supported for one-off and LTS releases. For example, you can upgrade from Dapper Drake (6.06 LTS) to the next release (Edgy Eft 6.10) or to the next LTS release (Hardy Heron 8.04 LTS). However, skipping a release, such as upgrading from Hardy Heron to Karmic Koala (9.10) and skipping Jaunty Jackalope (9.04), is not supported.

NOTE Although you could upgrade directly from Dapper or Hardy to Karmic, this is likely to cause problems. Each upgrade assumes that you are upgrading from the previous version. Skipping a version may break this assumption and cause upgrade problems.

UPGRADE VERSUS FRESH INSTALL

Even though Dapper, Hardy, and Karmic are all versions of Ubuntu, they are all major releases. Treat them as different operating systems. Just as the upgrade path from Windows 2000 to Windows XP is not recommended, I don't recommend the upgrade path between Ubuntu revisions. Instead, back up your files, inventory the software you need, and perform a clean install. After the install, restore your personal files and add your software. This is faster and less painful than debugging Ubuntu after an upgrade.

WARNING The success of an upgrade depends on your system and customizations. Upgrades do not always work.

The safest upgrade approach is to save your files off the system and perform a clean install. However, if you still want to go through with the upgrade, then you will need to determine your Ubuntu version and run a few upgrade commands.

TIP Consider putting the `/home` directory on its own partition. This way, you can upgrade or reinstall without losing all of your personal files.

Determining the Version

Upgrading gets complicated when Ubuntu users refer to the operating system by name, while the operating system reports numeric versions. The question becomes: How can you tell which version of Ubuntu is in use?

One approach is to use the graphical desktop. On the menu bar, System ⇨ About Ubuntu displays the version number and common name. Unfortunately, this is not an option for text-only systems such as the Ubuntu Server. This is also not practical for automated systems.

Another approach is to look at the current `/etc/apt/source.list` file. Assuming that nobody has drastically modified the file, the common name for the operating system should be listed on the deb installation lines.

A better option is the `lsb_release` command. This command displays distribution-specific information from the Linux Standard Base.

```
$ lsb_release -a
No LSB modules are available.
Distributor ID: Ubuntu
Description:    Ubuntu 8.04.3 LTS
Release:        8.04
Codename:       hardy
```

Performing the Upgrade

When you start the upgrade, there is no going back. Attempting to stop the upgrade will likely screw up the system, and a power outage during the upgrade can be disastrous. Be sure to make a backup before beginning the upgrade.

The automated upgrade command is:

```
sudo apt-get install update-manager-core
sudo do-release-upgrade
```

Depending on your system's state, these commands may direct you to run additional commands. Eventually, you will be directed to reboot the system. If all goes well, the system will come up. During the first login, the system may be a little slow as it performs some post-upgrade configurations. After that, you should be good to go.

Upgrading Issues with Ubuntu

Ubuntu upgrades are not always painless. (I have not yet had a simple upgrade.) Although upgrading from a new Dapper install (with no additions) to Edgy to Hardy works well, you are unlikely to be running a new installation

of Dapper or Edgy. Customizations lead to upgrade complications. For example:

- **Custom system files**—Customizing files, such as `/etc/gdm/gdb.conf` (see Chapter 10), will prompt you to resolve installation conflicts. You can either overwrite or keep the old file, but you cannot merge changes.
- **Proprietary drivers**—Binary and custom drivers, ranging from the Macromedia Flash player to wireless network support, may break. You will need to uninstall and reinstall the software.
- **Shared Libraries**—Different versions of Ubuntu use different linked libraries. For example, Jaunty uses newer libraries than Hardy. Code that is compiled for one set of libraries may break under the new system; be prepared to recompile as needed.
- **Moving files**—Required system files may move between upgrades. For example, the `w32codec` files (for playing multimedia files, see Chapter 6) may be located in `/usr/lib/win32/`, `/usr/lib/codec/`, or some other directory, depending on when and how you installed it. You may even have different versions of the same files in different directories, leading to run-time compatibility issues.

The time required to do an upgrade is another significant issue. An upgrade usually takes at least three times longer than a clean install. This is because the upgrade checks files before modifying the system. While a 2-GHz computer may install in 15 minutes and upgrade in under an hour, a slower computer can take many hours. My 2-GHz PC upgraded over the network from Dapper to Hardy in roughly 5 hours. The same computer completed a network install of Hardy in less than 30 minutes.

Finally, your graphical desktop may not look like a new installation. Menus and applications change between Ubuntu versions, but upgrades do not receive the changes. For example, if you migrated from Hardy Heron to Jaunty Jackalope to Karmic Koala, then you will still have the System ⇄ Preferences ⇄ Removable Drives and Media menu, even though the popup window no longer describes any settings for removable drives or media. Under a clean install of Karmic, this menu option does not exist.

WARNING Be prepared to devote time to upgrading. Because you may be prompted occasionally to resolve conflicts, you cannot walk away and expect the upgrade to finish without your intervention. If the upgrade takes two hours, you should be near the computer for two hours. After the upgrade has been completed, you may need to spend additional time fixing broken drivers and recompiling software. (Be sure to stock up on coffee and order in for lunch.)

Configuring GRUB

When you first boot your Ubuntu system, there is a small text screen that says `GRUB Loading`, and you have three seconds to press `Esc` before it boots the default operating system. GRUB is the GRand Unified Bootloader and determines which operating system you want to run. If you press `Esc` during the boot loader screen, you can select alternate operating systems, kernels, and kernel parameters.

If you don't press `Esc` in three seconds, then GRUB will boot the default operating system. You can change the GRUB configuration by editing `/boot/grub/menu.lst`. For example, if you change the timeout value to 15 (from `timeout 3` to `timeout 15`), then GRUB will wait 15 seconds before booting the default operating system. This is very useful if your monitor takes a few seconds to wake up from power-save mode or if you are just slow to press `Esc`.

Similarly, `menu.lst` file includes the list of known kernels and operating systems at the end of the file. The first one listed is item 0, the second is item 1, and so on. At the beginning of `menu.lst` is a line that says `Default 0`. This identifies the default operating system configuration as the first one in the list. If you change it to `Default 3`, then the fourth system listed will become the default.

Altering Boot Parameters

The `/boot/grub/menu.lst` file contains three main sections. The first section, found at the top of the file, contains basic parameters such as `timeout` and `default`.

The second section is denoted by a line that says `BEGIN AUTOMAGIC KERNELS LIST`. This section contains parameters used for automatic kernel configuration. Each of these lines begins with one or two hash signs (`#` or `##`). Usually a hash sign denotes a commented line. However, the automated script actively removes the first hash in order to obtain customized kernel parameters. Real comments have two hash signs; configuration parameters have one.

For example, one of my computers requires the kernel parameter `pci=nobios` in order to boot properly. Rather than pressing `Esc` and manually entering it each time I reboot, I can add it to the boot options line. It needs to have one hash character so that it becomes a configuration parameter.

```
## additional options to use with the default boot option, but not with
## the alternatives
## e.g. defoptions=vga=791 resume=/dev/hda5
# defoptions=pci=nobios
```

The final section of the file comes after the line that says `End Default Options`. Do not modify anything below this line. Whenever you update the system and install a new kernel or make changes to GRUB, this section is regenerated. Anything manually changed after this line will be lost the next time you install a kernel upgrade.

Updating GRUB

The boot loader does not actually reside in the Linux partition. Instead, it is hooked into the sector containing the partition table on the hard drive. After you make any changes to the GRUB configuration files, you need to update the installed boot loader:

```
sudo update-grub
```

This command regenerates the `/boot/grub/menu.lst` file and updates the boot loader on the hard drive.

CONFIGURING GRUB UNDER KARMIC KOALA

GRUB's configuration was very consistent though all versions of Ubuntu ... until Karmic Koala (9.10) showed up. While GRUB essentially works the same way, all of the configuration files moved.

For example, earlier Ubuntu versions use `/boot/grub/menu.lst` for setting the timeout, default operating system, and associated parameters. With Karmic, the configuration has been split. The file `/etc/default/grub` contains generic settings, including the timeout (`GRUB_TIMEOUT`) and default parameters (`GRUB_DEFAULT` and `GRUB_CMDLINE_LINUX_DEFAULT`).

Additional configuration scripts have been moved under `/etc/grub.d/`. For example, the actual Linux boot command is stored in `/etc/grub.d/10_linux`, and the memory tester is in `20_memtest86+`.

The final significant change comes from the list of kernels and operating systems. With earlier versions of GRUB, the kernel list was automatically detected from the `/boot/` directory and then added to the final automated section of the `menu.lst` file. The new version of GRUB still automatically discovers all installed kernels, but the list is now stored in `/boot/grub/grub.cfg`. This configuration file is completely auto-generated. Do not edit this file. Instead, make any configuration changes to the `/etc/default/grub` and `/etc/grub.d/` files.

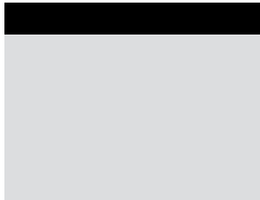
When you finish customizing GRUB, be sure to run `sudo update-grub` to refresh the automatically generated files and update the boot loader.

Summary

The initial Ubuntu configuration determines the ease and flexibility available when modifying the operating system. A right decision at the beginning can make everything else easier. The questions addressed in this chapter include:

- Do you upgrade or reinstall?
- Do you want a desktop, server, or custom installation?
- Should you install from a floppy disk, CD-ROM, USB, or across the network?
- If you upgrade, what are some problems you may run into?

Chapter 2 covers the post-installation environment and discusses options that you might want to change after you first log in. In Chapter 3, you'll learn how to configure the different types of devices and peripherals that you may want to use with your system, and Chapter 4 helps you get the most out of your keyboard, mouse, and other manual interfaces.



Contents

Introduction	xxiii
Part I Optimizing Your System	1
Chapter 1 Hacking the Installation	3
What's In This Chapter?	3
Before You Begin	3
Selecting a Distribution	4
Understanding Ubuntu Names	5
Selecting the Ubuntu Version	7
Configuring Dual Boot	8
Using the Desktop CD-ROM	9
Using the Alternate CD-ROM	11
Text Mode Installation	11
OEM Installation	12
Networkless Upgrades and Repairs	12
Installing an LTSP Server	12
Using the Server CD-ROM	13
Changing Options	14
Installing a Minimal System	14
Installing over the Network	16
Using a USB Drive	18
Formatting a USB Drive	18
Sharing Files with a USB Drive	19
Booting from a USB Drive	21
Different USB Devices	21
The 10-Step Boot Configuration	22

Starting the Network Install from a USB Drive	23
Using the Boot Image	24
Installing a Full File System from USB	26
Using the Live CD from a USB Floppy Drive	26
Using the Live CD from a USB Hard Drive	27
Booting Variations and Troubleshooting	30
Tweaking the BusyBox	31
Using Ubuntu on a Netbook	32
Installing on a Netbook	33
Creating the Netbook Installation Media	33
Installing with Only a Netbook	35
Upgrading Ubuntu	36
Determining the Version	37
Performing the Upgrade	37
Upgrading Issues with Ubuntu	37
Configuring GRUB	39
Altering Boot Parameters	39
Updating GRUB	40
Summary	41
Chapter 2 Customizing the User Environment	43
What's In This Chapter?	43
Logging in for the First Time	43
Changing the Startup Music	44
Converting Audio Files	44
Modifying Audio Files	46
Changing Sounds under Karmic Koala	46
Changing the Background	47
Changing the Background As Needed	49
Using Informative Colors	49
Changing the Fonts	50
Changing the DPI	51
Helping with Big Fonts	52
Tuning the Shell	52
Completing Completion	54
Awesome Aliases	55
Fun Functions	56
Cool Commands	57
Tweaking the Desktop	57
Adding a Prompt Button	57
Adding Panels	59
Adding Menus	60
Selecting Themes and Skins	61
Navigating Nautilus	62

Embracing Emblems	63
Technical Details	64
Stretching Icons	65
Technical Details	66
Adjusting Fonts	67
Tuning Templates	67
Scripting Menus	68
Replacing Nautilus	71
Altering the Login Screen	71
Modifying Login Scripts	72
Summary	73
Chapter 3	75
Configuring Devices	75
What's In This Chapter?	75
Working with Device Drivers	75
Loading Modules	76
Viewing Modules	77
Installing and Removing Modules	78
Optimizing Modules	80
Starting Services	80
Using Init.d	81
Understanding Upstart	82
Configuring Services with the GUI	84
Configuring Boot-Up Services with bum	85
Configuring Services from the Command Line	86
Enabling Multiple CPUs (SMP)	87
Disabling SMP	89
Missing SMP?	89
Adding Printers	90
Changing Paper Size	90
Adding a Printer	91
Sharing Your Printer	92
Sharing a Printer with CUPS	92
Sharing a Printer with LPD	94
Sharing a Printer with Windows	94
Adding Drives	96
Upgrading Drives	96
Mounting Systems	98
Using Simple Backups	100
Configuring a RAID	102
Detecting a RAID Failure	104
Adding to a RAID	106
Adjusting Default Devices	108

Disabling USB Drive Auto-Mount	108
Altering Network Interface Preferences	108
Adding Other Devices	109
Tuning TV Cards	110
Using Digital Cameras, Scanners, and Web Cameras	113
Summary	115
Chapter 4 Adapting Input Devices	117
What's In This Chapter?	117
Empowering Keyboards	117
Changing Keyboard Layouts	117
Understanding Keyboards	118
Enabling Unused Keys	119
Mapping Console Keys	119
Mapping Desktop Keys	121
Altering Keycode Assignments	121
Running Commands with the Push of a Button	123
Examples of Keyboard Shortcuts	125
Trapping Ctrl+Alt+Delete	126
Disabling Ctrl+Alt+Delete	127
Disabling Ctrl+Alt+Delete with Init	127
Disabling Ctrl+Alt+Delete with Upstart	128
Blinking Keyboard Lights	129
Changing Xorg.conf	130
Supporting Serial Mice	131
Debugging Xorg.conf	132
Enabling Extra Mouse Buttons	133
Supporting a Touch Pad	134
Tuning Ubuntu on a Macintosh	135
Using a One-Button Mouse in a Three-Button World	135
Missing Keys and Functionality	136
Remapping the Command and Alt Keys	137
Supporting USB Devices	138
Creating Static USB Devices	139
Associating Applications with USB	141
Enabling Drawing Tablets	143
Debugging the Wacom Tablet	144
Tuning the Tablet	145
Using Other Tablets	146
Summary	147

Part II	Working with Compatibility	149
Chapter 5	Managing Software	151
	What's In This Chapter?	151
	Understanding Package Repositories	152
	Differentiating Distributions	153
	Running Synaptic	155
	Searching with Synaptic	155
	Changing Repositories	157
	Installing from a CD-ROM or Directory	158
	Managing Updates	159
	Shopping at the Ubuntu Software Center	160
	Using the Computer Janitor	161
	Living without Synaptic	161
	Modifying Sources	162
	Adding CD-ROM Repositories	164
	Browsing the APT Cache	165
	Organizing Search Results	166
	Installing with APT	167
	Removing Packages with APT	167
	Removing Residues	168
	Tracking Removals	168
	Upgrading with APT	170
	Installing Common Functions	170
	Installing Multimedia Support	171
	Adding Proprietary Media Support	172
	Getting Flashy	174
	Installing Font Packages	174
	Compiling and Developing Software	176
	Installing Package Source Code	177
	Programming with C	178
	Enabling Java	180
	Fixing Scripts	181
	Summary	182
Chapter 6	Communicating Online	183
	What's In This Chapter?	183
	Hacking the Firefox Web Brower	183
	Tuning Preferences	184

Tuning the Main Preferences	184
Tuning the Tabs Preferences	185
Tuning the Content Preferences	185
Adjusting Preferred Applications	186
Tuning the Privacy Preferences	186
Adjusting the Security Settings	188
Tuning the Advanced Preferences	188
Fine-Tuning the Firefox Advanced Preferences	190
Managing Profiles	192
Extreme Firefox Tweaks with File Configurations	192
Adding Search Engines	194
Playing with Plug-ins and Extensions	196
Adding Plug-ins	196
Removing Plug-ins	197
Helping Handlers	197
Opening Remote Browsers	198
Using Other Web Browsers	199
Why Use Different Browsers?	200
Mitigating Crashes	200
Securing Web Access with SSH	201
Installing the SSH Server	202
Opening Ports	203
Starting a Proxy	204
Using Socks4-Server	204
Using Dante-Server	205
Testing the SOCKS Server	206
Establishing the Tunnel	207
Changing Ciphers for Speed	208
Managing E-Mail with Evolution	209
Configuring an Account	209
Retrieving E-mail from Gmail	210
Preparing Your Gmail Account	211
Adding a Gmail Account	211
Fetching Mail	213
Retrieving E-Mail from Yahoo!	214
Addressing with LDAP	215
Crashing and Recovering Evolution	215
Using E-Mail with Thunderbird Mail	216
Instant Messaging with Ubuntu	218
Talking with VoIP	219
Summary	220

Chapter 7	Collaborating	223
	What's In This Chapter?	223
	Synchronizing the Clock	224
	Sharing Files	226
	Enabling NFS	227
	Acting as an NFS Client	228
	Acting as an NFS Server	229
	Exchanging Files with Samba	230
	Sharing a Directory with Windows	231
	Accessing a Windows Directory	232
	Working with Open Office	234
	Using the Word Processor	234
	Making Presentations	236
	Accessing Spreadsheets	237
	Selecting Alternative Office Tools	237
	Alternate Document Viewers	238
	Alternate Presentation Viewers	239
	Alternate Spreadsheet Viewers	239
	Collaborating Over the Network	240
	Sharing Source Code	241
	Configuring Subversion	242
	Using Subversion	245
	Branching and Merging with Subversion	247
	Sharing Documents in Real Time	247
	Sharing Desktops with VNC	249
	Using the VNC Viewer	250
	Sharing Your Desktop	251
	Sharing Your Complete Desktop	251
	Sharing Independent Desktops	252
	Securing VNC Connections	255
	Running Software in Emulators	256
	Choosing an Emulator	257
	Understanding Virtual Disks	259
	Differences between VNC and VM	259
	Emulating with VNC	260
	Using VMware (Commercial)	260
	Using Qemu (Open Source)	261
	Installing a Qemu VM	261
	Running a Qemu VM	262
	Creating Partitions	264
	Converting Between Qemu and VMware	265

	Using Xen (Open Source)	265
	Sharing Files with Emulators	266
	Other Collaboration Tools	267
	Summary	268
Part III	Improving Performance	269
Chapter 8	Tuning Processes	271
	What's In This Chapter?	271
	Learning the Lingo	271
	Viewing Running Processes	273
	Killing Processes	275
	Killing All Processes	277
	Identifying Resources	278
	Accessing /proc	278
	Measuring CPU	279
	Measuring Disk Space	280
	Measuring Disk I/O	281
	Measuring Memory Usage	282
	Measuring Video Memory	283
	Measuring Network Throughput	284
	Finding Process Startups	285
	Inspecting Boot Scripts	285
	Inspecting Upstart	286
	Inspecting Device Startups	288
	Inspecting Network Services	288
	Inspecting Shell Startup Scripts	289
	Inspecting Desktop Scripts	290
	Inspecting Gnome Applications	291
	Inspecting Schedulers: <i>at</i> , <i>cron</i> , and <i>anacron</i>	294
	Scheduling with <i>at</i>	294
	Scheduling with <i>cron</i>	295
	Scheduling with <i>anacron</i>	296
	Tuning Kernel Parameters	296
	Computing Swap	297
	Modifying Shared Memory	299
	Changing Per-User Settings	300
	Speeding Up Boot Time	301
	Profiling the Boot Sequence	303
	Summary	304
Chapter 9	Multitasking Applications	305
	What's In This Chapter?	305
	Switching Applications	306

Using the Window List and Window Selector	306
Using Alt+Tab	307
Navigating the Desktop without a Mouse	308
Switching Between Tabs	309
Tweaking the Workplace Switcher	309
Switching Workspaces with Ctrl+Alt+Arrows	310
Managing Workspaces	311
Customizing Application Windows	311
Creating X-resources	312
Using Devil's Pie	314
Buffering Buffers	316
Automating Tasks	318
Tracking Projects	321
Tracking Time on Projects	322
Tracking CPU Usage	324
Tracking Disk Usage and Quotas	324
Understanding Your Limits	325
Enabling Quotas	326
Editing Quotas	327
Reporting Quotas	328
Summary	329
Chapter 10 Getting Graphical with Video Bling	331
What's In This Chapter?	331
Troubleshooting the Display	332
Hacking Around Troublesome Areas	332
Patching Nautilus	332
Enabling X11	333
Enabling Ctrl+Alt+Backspace	333
Editing xorg.conf	334
Tuning Graphics	335
Changing Screen Resolution (xrandr)	336
Thinking Safety	337
Flipping Cool!	338
Practical Uses for xrandr	339
Changing Video Drivers	340
Enabling OpenGL	340
Automated Driver Selection	341
Manually Enabling OpenGL	341
If You Have an ATI Video Card . . .	342
If You Have an NVIDIA Card . . .	343
Debugging X-Windows	344
Putting Things Back	344
Debugging the Wrong Driver	345

Forcing Drivers to Install	345
Adjusting Video Position	345
Improving Performance	349
Switching Screen Savers	351
Adding New Screen Savers	354
Animating the Desktop Background	355
Disabling Animated Backgrounds	357
Configuring Dual Monitors	357
Using Two Heads	358
Using the Graphical Display Configuration	358
Using Two Heads with TwinView	359
Using Two Heads with Xinerama	361
Using Two Computers with Different Desktops	364
Summary	368

Part IV Securing Your System 369

Chapter 11 Locking Down Ubuntu 371

What's In This Chapter?	371
Understanding Ubuntu Security Defaults	372
Locking Down Passwords	374
Hacking with Sudo	375
Adding Users to Sudo	376
Tweaking other Sudo Options	378
Becoming Root	379
Encrypting Data	380
Using Gnu Privacy Guard (GPG)	381
Creating Keys	381
Searching Keys	384
Transferring Keys	384
Defining Trust	385
Encrypting Files with GPG	387
Signing Data	388
Integrating with e-mail	389
Using Other File Encryption Options	390
Encrypting File Systems	391
Installing and Configuring EncFS	391
Maintaining EncFS	393
Using EncFS	393
Knowing EncFS Limitations	394
Encrypting Home Directories	394
Encrypting the Entire Disk	396
Managing Logs and Caches	398

Clearing Temporary Files	398
Erasing Web Caches	399
Cleaning APT Cache	400
Rotating Logs	401
Summary	402
Chapter 12 Advanced Networking	403
What's In This Chapter?	403
Using the Network Manager	404
Configuring Networks from the Command Line	405
Configuring Wireless Networks	408
Installing Wireless Devices the Easy Way	408
Looking for Drivers	409
Using ndiswrapper	409
Installing a Driver	410
Debugging Driver Problems	411
Hacking with Wireless Tools	413
Enabling Wireless Security with WEP	415
Enabling Wireless Security with WPA	416
Securing the Network	417
Configuring Firewalls with Tcpwrappers	418
Testing the Tcpwrappers Configuration	419
Enabling Tcpwrappers	419
Configuring Firewalls with IP Tables	419
Saving IP Tables Settings	422
Using the Uncomplicated Firewall	423
Disabling Pings	425
Enabling IPsec	427
Creating IPsec Keys	428
Configuring the Security Policy Database	431
Configuring IPsec	432
Enabling Proxies	434
Using the General System Proxy	434
Enabling Application-Specific Proxy Configurations	434
Enabling SOCKS Clients	437
Anonymizing with Tor	438
Using the Torbutton	439
Understanding Tor's Limitations	440
Applying Parental Controls	441
Debugging the Network	444
Using EtherApe	445
Using Wireshark	446
Using Snort and Tcpdump	447
Summary	448

Chapter 13 Enabling Services	451
What's In This Chapter?	451
Understanding Ubuntu's Default Services	452
Using netstat	452
Identifying Servers with netstat	453
Running nmap	454
Recognizing Network Threats	457
Mitigating Risks before Going Public	458
Monitoring Attacks	460
What Should You Look For?	460
What Now? After a Compromise. . .	461
Logging Logins	461
Recording Failed Logins	461
Enhancing Failed Login Records	462
Enabling Intrusion Detection Systems	463
Running Services	464
Hardening SSH	464
Using SSH Keys	466
Debugging SSH Connections	467
Enabling FTP	468
Installing VSFTPD	469
Adjusting Anonymous FTP Access	470
Adjusting Regular FTP Access	470
Securing Internet FTP	471
Enabling Postfix	473
Post-Installation Configuration	474
Testing Postfix	476
Opening Postfix	476
Enabling Apache	476
Post-Installation Configuration	477
Enabling HTTPS	480
Extending Apache	482
Creating Web Pages	483
Summary	484
Index	485

Hacks, tips, and tricks to put your OS into overdrive

Whether it's speed, glitz, sounds, or security, you want to get the most out of your Ubuntu Linux system. This book shows you how to do just that. You'll find out how to customize the user interface, implement networking tools, optimize video, and more. You'll then be able to build on these hacks to further tune, tweak, and customize Ubuntu to meet all your needs. The basic Ubuntu system is good, but with a few modifications, it can be made great.

This book is packed with techniques that will help you:

- Choose the right options when installing Ubuntu onto a Netbook, server, or other system
- Install files for interoperability and collaborate with non-Linux systems
- Tune the operating system for optimal performance
- Enhance your graphics to take them to the next level
- Navigate the desktop, manage windows, and multitask between applications
- Check for vulnerabilities and prevent undesirable access
- Learn tricks to safely opening up the system with external network services

Neal Krawetz, PhD, is a computer security professional with experience in computer forensics, profiling, cryptography and cryptanalysis, artificial intelligence, and software solutions. Dr. Krawetz's company, Hacker Factor, specializes in uncommon forensic techniques and anti-anonymity technologies. He has configured Ubuntu on everything from personal workstations to mission-critical servers.

Visit our Web site at www.wiley.com/compbooks

\$39.99 US/\$47.99 CAN

ISBN 978-0-470-58988-5

5 3 9 9 9



9 780470 589885

 **WILEY**
wiley.com

Operating Systems / Linux