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PACKAGE MANAGEMENT

If we spend any time in the Linux community, we hear many opinions as to which of the many Linux distributions is "best." Often, these discussions get really silly, focusing on such things as the prettiness of the desktop background (some people won't use Ubuntu because of its default color scheme!) and other trivial matters.

The most important determinant of distribution quality is the *packaging system* and the vitality of the distribution's support community. As we spend more time with Linux, we see that its software landscape is extremely dynamic. Things are constantly changing. Most of the top-tier Linux distributions release new versions every six months and many individual program updates every day. To keep up with this blizzard of software, we need good tools for package management.

Package management is a method of installing and maintaining software on the system. Today, most people can satisfy all of their software needs by installing packages from their Linux distributor. This contrasts with the early days of Linux, when one had to download and compile source code in order

to install software. Not that there is anything wrong with compiling source code; in fact, having access to source code is the great wonder of Linux. It gives us (and everybody else) the ability to examine and improve the system. It's just that working with a precompiled package is faster and easier.

In this chapter, we will look at some of the command-line tools used for package management. While all of the major distributions provide powerful and sophisticated graphical programs for maintaining the system, it is important to learn about the command-line programs, too. They can perform many tasks that are difficult (or impossible) to do using their graphical counterparts.

Packaging Systems

Different distributions use different packaging systems, and as a general rule a package intended for one distribution is not compatible with another distribution. Most distributions fall into one of two camps of packaging technologies: the Debian .*deb* camp and the Red Hat .*rpm* camp. There are some important exceptions, such as Gentoo, Slackware, and Foresight, but most others use one of the two basic systems shown in Table 14-1.

Table 14-1: Major Packaging System Families

Packaging System	Distributions (partial listing)
Debian style (.deb)	Debian, Ubuntu, Xandros, Linspire
Red Hat style (.rpm)	Fedora, CentOS, Red Hat Enterprise Linux, openSUSE, Mandriva, PCLinuxOS

How a Package System Works

The method of software distribution found in the proprietary software industry usually entails buying a piece of installation media such as an "install disk" and then running an "installation wizard" to install a new application on the system.

Linux doesn't work that way. Virtually all software for a Linux system is found on the Internet. Most of it is provided by the distribution vendor in the form of package files, and the rest is available in source code form, which can be installed manually. We'll talk a little about how to install software by compiling source code in Chapter 23.

Package Files

The basic unit of software in a packaging system is the package file. A *package file* is a compressed collection of files that comprise the software package. A package may consist of numerous programs and data files that support the programs. In addition to the files to be installed, the package file also includes metadata about the package, such as a text description of the

package and its contents. Additionally, many packages contain pre- and post-installation scripts that perform configuration tasks before and after the package installation.

Package files are created by a person known as a *package maintainer*, often (but not always) an employee of the distribution vendor. The package maintainer gets the software in source code form from the *upstream provider* (the author of the program), compiles it, and creates the package metadata and any necessary installation scripts. Often, the package maintainer will apply modifications to the original source code to improve the program's integration with the other parts of the Linux distribution.

Repositories

While some software projects choose to perform their own packaging and distribution, most packages today are created by the distribution vendors and interested third parties. Packages are made available to the users of a distribution in central repositories, which may contain many thousands of packages, each specially built and maintained for the distribution.

A distribution may maintain several different repositories for different stages of the software development life cycle. For example, there will usually be a *testing repository*, which contains packages that have just been built and are intended for use by brave souls who are looking for bugs before the packages are released for general distribution. A distribution will often have a *development repository* where work-in-progress packages destined for inclusion in the distribution's next major release are kept.

A distribution may also have related third-party repositories. These are often needed to supply software that, for legal reasons such as patents or Digital Rights Management (DRM) anticircumvention issues, cannot be included with the distribution. Perhaps the best-known case is that of encrypted DVD support, which is not legal in the United States. The third-party repositories operate in countries where software patents and anticircumvention laws do not apply. These repositories are usually wholly independent of the distribution they sup-port, and to use them one must know about them and manually include them in the configuration files for the package management system.

Dependencies

Programs seldom stand alone; rather, they rely on the presence of other software components to get their work done. Common activities, such as input/output for example, are handled by routines shared by many programs. These routines are stored in what are called *shared libraries*, which provide essential services to more than one program. If a package requires a shared resource such as a shared library, it is said to have a *dependency*. Modern package management systems all provide some method of *dependency resolution* to ensure that when a package is installed, all of its dependencies are installed, too.

High- and Low-Level Package Tools

Package management systems usually consist of two types of tools: low-level tools that handle tasks such as installing and removing package files, and high-level tools that perform metadata searching and dependency resolution. In this chapter, we will look at the tools supplied with Debian-style systems (such as Ubuntu and many others) and those used by recent Red Hat products. While all Red Hat–style distributions rely on the same low-level program (rpm), they use different high-level tools. For our discussion, we will cover the high-level program yum, used by Fedora, Red Hat Enterprise Linux, and CentOS. Other Red Hat–style distributions provide high-level tools with comparable features (see Table 14-2).

Table 14-2: Packaging System Tools

Distributions	Low-Level Tools	High-Level Tools
Debian style	dpkg	apt-get, aptitude
Fedora, Red Hat Enterprise Linux, CentOS	rpm	yum

Common Package Management Tasks

Many operations can be performed with the command-line package management tools. We will look at the most common. Be aware that the low-level tools also support creation of package files, an activity outside the scope of this book.

In the following discussion, the term <code>package_name</code> refers to the actual name of a package, as opposed to <code>package_file</code>, which is the name of the file that contains the package.

Finding a Package in a Repository

By using the high-level tools to search repository metadata, one can locate a package based on its name or description (see Table 14-3).

Table 14-3: Package Search Commands

Style	Command(s)
Debian	<pre>apt-get update apt-cache search search_string</pre>
Red Hat	yum search search_string

Example: Search a yum repository for the emacs text editor on a Red Hat system:

yum search emacs

Installing a Package from a Repository

High-level tools permit a package to be downloaded from a repository and installed with full dependency resolution (see Table 14-4).

Table 14-4: Package Installation Commands

Style	Command(s)
Debian	apt-get update apt-get install package_name
Red Hat	yum install package_name

Example: Install the emacs text editor from an apt repository on a Debian-style system:

apt-get update; apt-get install emacs

Installing a Package from a Package File

If a package file has been downloaded from a source other than a repository, it can be installed directly (though without dependency resolution) using a low-level tool (see Table 14-5).

Table 14-5: Low-Level Package Installation Commands

Style	Command
Debian	<pre>dpkginstall package_file</pre>
Red Hat	rpm -i package_file

Example: If the *emacs-22.1-7.fc7-i386.rpm* package file has been downloaded from a non-repository site, install it on a Red Hat system this way:

rpm -i emacs-22.1-7.fc7-i386.rpm

Note: Since this technique uses the low-level rpm program to perform the installation, no dependency resolution is performed. If rpm discovers a missing dependency, rpm will exit with an error.

Removing a Package

Packages can be uninstalled using either the high-level or low-level tools. The high-level tools are shown in Table 14-6.

Table 14-6: Package Removal Commands

Style	Command
Debian	apt-get remove package_name
Red Hat	yum erase package_name

Example: Uninstall the emacs package from a Debian-style system:

apt-get remove emacs

Updating Packages from a Repository

The most common package management task is keeping the system up-todate with the latest packages. The high-level tools can perform this vital task in one single step (see Table 14-7).

Table 14-7: Package Update Commands

Style	Command(s)
Debian	apt-get update; apt-get upgrade
Red Hat	yum update

Example: Apply any available updates to the installed packages on a Debian-style system:

apt-get update; apt-get upgrade

Upgrading a Package from a Package File

If an updated version of a package has been downloaded from a non-repository source, it can be installed, replacing the previous version (see Table 14-8).

Table 14-8: Low-Level Package Upgrade Commands

Style	Command
Debian	dpkginstall package_file
Red Hat	rpm -U package_file

Example: Update an existing installation of emacs to the version contained in the package file *emacs-22.1-7.fc7-i386.rpm* on a Red Hat system:

rpm -U emacs-22.1-7.fc7-i386.rpm

Note: dpkg does not have a specific option for upgrading a package versus installing one, as rpm does.

Listing Installed Packages

The commands shown in Table 14-9 can be used to display a list of all the packages installed on the system.

Table 14-9: Package Listing Commands

Style	Command
Debian	dpkglist
Red Hat	rpm -qa

Determining Whether a Package Is Installed

The low-level tools shown in Table 14-10 can be used to display whether a specified package is installed.

Table 14-10: Package Status Commands

Style	Command
Debian	dpkgstatus package_name
Red Hat	rpm -q package_name

Example: Determine whether the emacs package is installed on a Debianstyle system:

dpkg --status emacs

Displaying Information About an Installed Package

If the name of an installed package is known, the commands shown in Table 14-11 can be used to display a description of the package.

Table 14-11: Package Information Commands

Style	Command
Debian	apt-cache show package_name
Red Hat	yum info package_name

Example: See a description of the emacs package on a Debian-style system:

apt-cache show emacs

Finding Which Package Installed a File

To determine which package is responsible for the installation of a particular file, the commands shown in Table 14-12 can be used.

Table 14-12: Package File Identification Commands

Style	Command
Debian	dpkgsearch file_name
Red Hat	rpm -qf file_name

Example: See which package installed the /usr/bin/vim file on a Red Hat system:

rpm -qf /usr/bin/vim

Final Note

In the chapters that follow, we will explore many programs covering a wide range of application areas. While most of these programs are commonly installed by default, sometimes we may need to install additional packages. With our newfound knowledge (and appreciation) of package management, we should have no problem installing and managing the programs we need.

THE LINUX SOFTWARE INSTALLATION MYTH

People migrating from other platforms sometimes fall victim to the myth that software is somehow difficult to install under Linux and that the variety of packaging schemes used by different distributions is a hindrance. Well, it is a hindrance, but only to proprietary software vendors who wish to distribute binary-only versions of their secret software.

The Linux software ecosystem is based on the idea of open source code. If a program developer releases source code for a product, it is likely that a person associated with a distribution will package the product and include it in the repository. This method ensures that the product is well integrated into the distribution and the user is given the convenience of one-stop shopping for software, rather than having to search for each product's website.

Device drivers are handled in much the same way, except that instead of being separate items in a distribution's repository, they become part of the Linux kernel itself. Generally speaking, there is no such thing as a "driver disk" in Linux. Either the kernel supports a device or it doesn't, and the Linux kernel supports a lot of devices. Many more, in fact, than Windows does. Of course, this is no consolation if the particular device you need is not supported. When that happens, you need to look at the cause. A lack of driver support is usually caused by one of three things:

- The device is too new. Since many hardware vendors don't actively support
 Linux development, it falls upon a member of the Linux community to
 write the kernel driver code. This takes time.
- The device is too exotic. Not all distributions include every possible device driver. Each distribution builds its own kernels, and since kernels are very configurable (which is what makes it possible to run Linux on everything from wristwatches to mainframes), the distribution may have overlooked a particular device. By locating and downloading the source code for the driver, it is possible for you (yes, you) to compile and install the driver yourself. This process is not overly difficult, but it is rather involved. We'll talk about compiling software in Chapter 23.
- The hardware vendor is hiding something. It has neither released source code for a Linux driver, nor has it released the technical documentation for somebody else to create one. This means that the hardware vendor is trying to keep the programming interfaces to the device a secret. Since we don't want secret devices in our computers, I suggest that you remove the offending hardware and pitch it into the trash with your other useless items.