

Syntax	Description	Example
<code>dpkg -i {deb package}</code>	Installs the package.	<code>dpkg -i zip_2.31-3_i386.deb</code>
<code>dpkg -i {deb package}</code>	Upgrades the package if it is installed; else, installs a fresh copy of the package.	<code>dpkg -i zip_2.31-3_i386.deb</code>
<code>dpkg -R {Directory-name}</code>	Installs all packages recursively from the directory.	<code>dpkg -R /tmp/downloads</code>
<code>dpkg -r {package}</code>	Removes/deletes an installed package, except the configuration files.	<code>dpkg -r zip</code>
<code>dpkg -P {package}</code>	Removes/deletes everything, including configuration files.	<code>dpkg -P apache-perl</code>
<code>dpkg -l</code>	Lists all installed packages, along with the package version and short description.	<code>dpkg -l</code> <code>dpkg -l less</code> <code>dpkg -l "apache"</code> <code>dpkg -l grep -i 'sudo'</code>
<code>dpkg -l {package}</code>	Lists individual installed packages, along with the package version and short description.	<code>dpkg -l apache-perl</code>
<code>dpkg -L {package}</code>	Finds out the list where files were installed.	<code>dpkg -L apache-perl</code> <code>dpkg -L perl</code>
<code>dpkg -c {Deb package}</code>	Lists the files provided (or owned) by the package, i.e., lists all files inside the .deb package file (very useful to find where files will be installed).	<code>dpkg -c dc_1.06-19_i386.deb</code>
<code>dpkg -S [/path/to/file]</code>	Finds what package owns the file, i.e., finds out what package does the file belong to.	<code>dpkg -S /bin/netstat</code> <code>dpkg -S /sbin/ippool</code>
<code>dpkg -p {package}</code>	Displays details about the package group, version, maintainer, architecture, etc.	<code>dpkg -p lsdf</code>
<code>dpkg -s {package} grep Status</code>	Finds out if the Debian package is installed or not (status).	<code>dpkg -s lsdf grep Status</code>

Table 3: Syntax, description and examples of dpkg

Red Hat based tools

yum: yum is the default package manager for RPM based Linux distributions (CentOS, Fedora, RHEL, Oracle). It's written in Python and stands for 'Yellowdog Updater, Modified'.

- Its key features are:
 - Automatically resolves software dependencies while installing or upgrading.
 - Looks for more than one source of software (supports multiple repositories).
 - Supports CLI and GUI.
 - Automatically detects the architecture of the system and searches for the best-fit software version.
 - Works well with remote (with network connectivity) and

local (without network connectivity) repositories.

rpm: rpm is a powerful online as well as offline package manager for Red Hat based systems. It can be used to build, install, query, verify, update and remove/erase individual software packages. A package consists of an archive of files, and package information, including name, version and description.

Alien

Alien is an application that converts different Linux package distribution file formats to Debian and vice versa. It supports conversion between Linux Standard Base, rpm, deb, Stampede (.slp) and Slackware (.tgz) packages.