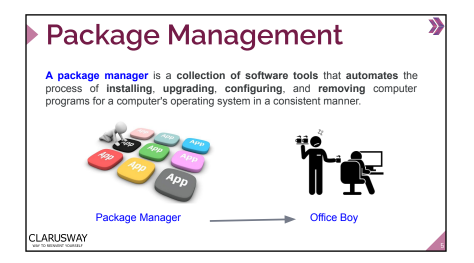




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Package Management

A package manager deals with packages, distributions of software and data in archive files. Packages contain metadata, such as the software's name, description of its purpose, version number, vendor, checksum, and a list of dependencies necessary for the software to run properly. Upon installation, metadata is stored in a local package database.





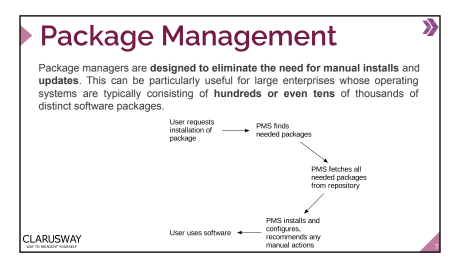












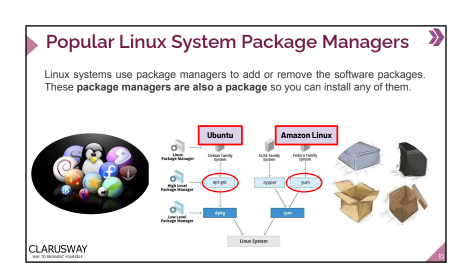
Package Management

Operating System	Format	Tool(s)
Debian	.deb	apt, apt-cache, apt-get, dpkg
Ubuntu	.deb	apt, apt-cache, apt-get, dpkg
CentOS	.rpm	yum
Fedora	.rpm	dnf
FreeBSD	Ports, .txz	make, pkg

https://stackoverflow.com/questions/10286459/multiple-package-manager

Popular Linux System
Package Managers

CLARUSWAY
RM TO REINFERT TOURSEL



Popular Linux System Package Managers

Debian Package Managers

dpkg is the **main package management program** for the **Debian Linux** distros. It is used to handle Debian package files with the extension of **.deb**

\$ dpkg -i [package-name] # Installing a package \$ dpkg -r [package-name] #Removing a package \$ dpkg -l #Lists installed packages

CLARUSWAY

Popular Linux System Package Managers



 The <u>A</u>dvanced <u>P</u>ackaging <u>T</u>ool is what Ubuntu Software Center is built on





- 'apt-get install PACKAGE' will install and organize software
- 'apt-cache list PACKAGE' will search for PACKAGE in the local database
- · 'apt-get update' update the local package database

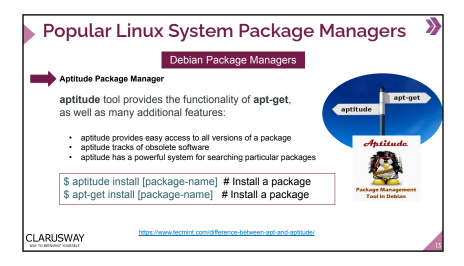
\$ apt update # Update the installed packages

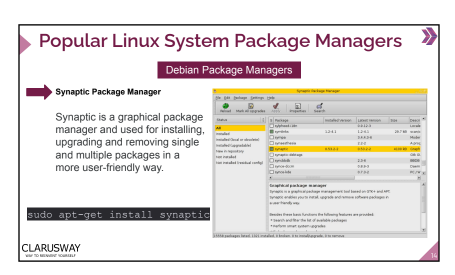
\$ apt install [package-name] # Install a package and all its dependencies

\$ apt remove [package-name] # Remove a package

\$ apt purge [package-name] # Remove a package and its configuration files

AY TO REINVENT YOURSELF





Popular Linux System Package Managers

Red Hat Package Managers

rpm is the package manager for **Red Hat Linux** operating systems. The installation package files have **.rpm** extension. These files are used for installing programs. **rpm** command has been used for RPM packages by default but new tools are developed for better performance.

\$ rpm -i [package-name] # Install a package \$ rpm -e [package-name] # Uninstall a package





CLARUSWAY

Popular Linux System Package Managers

Red Hat Package Managers



YUM (Yellowdog Updater Modified)

YUM is an open-source package manager that was **developed by Duke University**. It is **used** both **in** the **command line and GUI**. It works mostly the same as APT in Debian Linux systems. Here are some examples of YUM.

\$ yum install [package-name] # Install a package \$ yum remove [package-name] # Remove a package \$ yum update [package-name] # Update a package

Popular Linux System Package Managers

Red Hat Package Managers

DNF – Dandified Yum

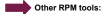
It is the **new generation of YUM** package manager. It is the default package manager of **Fedora 22 and newer** distros. The usage of DNF is mostly the same as YUM.

\$ yum install dnf # Install DNF via yum. \$ dnf –version # Checking DNF version \$ dnf install # Installing a package

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Popular Linux System Package Managers

Red Hat Package Managers



- zypper (openSUSE)
- up2date (Red Hat Enterprise Linux, CentOS 3 and 4, and Oracle Linux)
- urpmi (Mandriva Linux, ROSA Linux, and Mageia
- apt-rpm (Ark Linux,[11] PCLinuxOS and ALT Linux)
- smart (Unity Linux and Fedora)
- rpmquery (Red Hat Enterprise Linux)



Other Package Managers



Below are a few more notable/interesting package managers.

- •Portage: Package manager for Gentoo.
- •Pacman: Arch Linux Package manager.
- •Nix: A 'Fully Functional/Transactional' package manager.
- •Brew: An Open Source package manager for OSX.
- •Chocolatey: A package manager for Windows.



CLARUSWAY

Popular Linux System Package Managers

Other Package Managers

Programming languages have their own default package managers. They help to find and install the packages via searching libraries that exist on the internet for that language.

Examples: Python: pip / Ruby: gem, rubygems / Haskell: cabal / NodeJS: npm



\$ yum update [package-name] # Update a package

\$ yum update # Update all installed packages
\$ yum info [package-name] # Get information about a package

\$ yum list installed # List installed packages

\$ yum --showduplicates list [package-name] # Lists all available versions \$ yum install [package-name]-[version] # Install a specific version

CLARUSWAY

Exercise 1

Update all installed packages

List all installed packages start with http

Find all available packages start with http

Install **httpd** if available. (Skip confirmations during installation)

List installed httpd package

Remove httpd

List installed httpd package

CLARUSWAY

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Exercise 2

Uninstall git with all unused dependencies

Check installed git

Find previous available **git** version

Install previous available git version

Check installed git version

Update git to the latest version

Check installed git version

CLARUSWAY

THANKS!

Any questions?