[1:08](https://www.youtube.com/watch?v=-dEuXTMzRKs&t=68s) `pacman -S {pkg}` install {pkg} [1:45](https://www.youtube.com/watch?v=-dEuXTMzRKs&t=105s) `pacman -Syu` update package database and upgrade installed packages [2:08](https://www.youtube.com/watch?v=-dEuXTMzRKs&t=128s) `pacman -Sy` update package database [2:32](https://www.youtube.com/watch?v=-dEuXTMzRKs&t=152s) `pacman -Su` upgrade installed packages [3:05](https://www.youtube.com/watch?v=-dEuXTMzRKs&t=185s) `pacman -Syy` force update of package database even if recently updated [3:32](https://www.youtube.com/watch?v=-dEuXTMzRKs&t=212s) `pacman -Syyuw` download programs but leave them uninstalled (for manual install) [3:55](https://www.youtube.com/watch?v=-dEuXTMzRKs&t=235s) `pacman -Syu` equivalent to Debian `sudo apt-get update && sudo apt-get upgrade` [5:06](https://www.youtube.com/watch?v=-dEuXTMzRKs&t=306s) `pacman -R {pkg}` remove package {pkg} [5:34](https://www.youtube.com/watch?v=-dEuXTMzRKs&t=334s) `pacman -Rs` remove package as well as unneeded dependencies [6:17](https://www.youtube.com/watch?v=-dEuXTMzRKs&t=377s) `pacman -Rns` remove package, dependencies, and system config files (recommended for all package uninstallations) [7:00](https://www.youtube.com/watch?v=-dEuXTMzRKs&t=420s) `pacman -Q` display all installed packages [7:30](https://www.youtube.com/watch?v=-dEuXTMzRKs&t=450s) `pacman -Q | wc -l` display total number of installed packages by counting lines of output [8:03](https://www.youtube.com/watch?v=-dEuXTMzRKs&t=483s) `pacman -Qe` display only packages explicitly installed [8:45](https://www.youtube.com/watch?v=-dEuXTMzRKs&t=525s) `pacman -Qeq` display only names of explicitly installed packages, and not version numbers ("quiet") [9:13](https://www.youtube.com/watch?v=-dEuXTMzRKs&t=553s) `pacman -Qn` display only packages installed from main repositories [9:25](https://www.youtube.com/watch?v=-dEuXTMzRKs&t=565s) `pacman -Qm` display only packages installed from AUR [9:45](https://www.youtube.com/watch?v=-dEuXTMzRKs&t=585s) `pacman -Qdt` display orphaned dependencies [11:20](https://www.youtube.com/watch?v=-dEuXTMzRKs&t=680s) `pacman -Ss` search remote repository for package [11:30](https://www.youtube.com/watch?v=-dEuXTMzRKs&t=690s) `pacman -Qs` search local repository for package