## Ubuntu plugin

This plugin adds completions and aliases for Ubuntu.

To use it, add ubuntu to the plugins array in your zshrc file:

plugins=(... ubuntu)

## Aliases

Commands that use \$APT will use apt if installed or defer to apt-get otherwise.

Alias	Command	Description
age	sudo \$APT	Run apt-get with sudo
acs	apt-cache search	Search the apt-cache with the specified criteria
acsp	apt-cache showpkg	Shows information about the listed packages
acp	apt-cache policy	Display the package source priorities
afs	apt-file searchregexp	Perform a regular expression apt-file search
afu	sudo apt-file update	Generates or updates the apt-file package database
aga	sudo \$APT autoclean	Clears out the local repository of retrieved package files that can no longer be downloaded
agb	sudo \$APT build-dep	Installs/Removes packages to satisfy the
	<pre><source_pkg></source_pkg></pre>	dependencies of a specified build pkg
agc	sudo \$APT clean	Clears out the local repository of retrieved package files leaving everything from the lock files
agd	sudo \$APT	Follows dselect choices for package
0	dselect-upgrade	installation
agi	<pre>sudo \$APT install <pkg></pkg></pre>	Install the specified package
agli	apt listinstalled	List the installed packages
aglu	sudo apt-get -u upgrade	Run an apt-get upgrade assuming no to
	assume-no	all prompts
agp	sudo \$APT purge <pkg></pkg>	Remove a package including any configuration files
agr	sudo \$APT remove <pkg></pkg>	Remove a package
ags	\$APT source <pkg></pkg>	Fetch the source for the specified package
agu	sudo \$APT update	Update package list
agud	sudo \$APT update && sudo	Update packages list and perform a
-	\$APT dist-upgrade	distribution upgrade
agug	sudo \$APT upgrade	Upgrade available packages

Alias Command	Description
agar sudo \$APT autoremove	Remove automatically installed
	packages no longer needed
aguu sudo \$APT update && sudo	Update packages list and upgrade
\$APT upgrade	available packages
allpkgsdpkgget-selections \	Print all installed packages
grep -v deinstall	
kclean sudo aptitude remove -P	Remove ALL kernel images and headers
?and(~i~nlinux-(ima\ hea)	EXCEPT the one in use
<pre>?not(~n\$(uname -r)))</pre>	
$\operatorname{mydebtime}$ dpkg-buildpackage	Create a basic .deb package
-rfakeroot -us -uc	
ppap sudo ppa-purge <ppa></ppa>	Remove the specified PPA

## **Functions**

Function	Usage	Description
aar	aar ppa:xxxxxx/xxxxxx [packagename]	apt-add-repository with automatic install/upgrade of the desired package
apt- history apt-list- packages	apt-history <action> apt-list-packages</action>	Prints the Apt history of the specified action List packages by size
kerndeb	kerndeb	Kernel-package building shortcut

## **Authors:**

- @AlexBio
- @dbb
- $\bullet \ \, @Mapple confusers\\$
- @trinaldi
- Nicolas Jonas
- @loctauxphilippe @HaraldNordgren