

### debian

<b>ad</b>	Update packages
<b>adg</b>	Updgrade packages
<b>ai</b> [packages to install]	Install package(s)
<b>ap</b>	Purge
<b>acs</b> [search term]	Search packages in cache
<b>aac</b>	Autoclean
<b>dia</b>	Install all <code>./*.deb</code>
<b>di</b> [glob]	Install all glob
<b>kclean</b>	Remove unused kernel images
<b>allpkgs</b>	Print all installed packages

### common aliases end of command

<b>H</b>	head
<b>T</b>	tail
<b>G</b>	grep
<b>CA</b>	2>&1   cat -A
<b>NE</b>	2> /dev/null
<b>NUL</b>	> /dev/null 2>&1

### jira

<b>jira</b>	create new issue
<b>jira</b> ABC-123	open issue in browser
<b>jira</b> reported [username]	
<b>jira</b> assigned [username]	
<b>jira</b> ABC-123 m	opens an existing issue for adding a comment
<b>jira</b> branch	open current branch in jira

### aws

<b>aws</b>	
<b>asp</b>	Choose the current AWS credentials profile from those defined in <code>.aws/config</code> , with auto-completion support. Also makes the currently set profile to be shown in the RPPROMPT.
<b>agp</b>	Print the currently set AWS credentials profile.

### common-aliases

<b>l</b>	ls -lFh
<b>la</b>	do not ignore entries starting with <code>.</code> ls -lAFh
<b>lr</b>	list subdirectories recursively ls -lRFh
<b>lt</b>	sort by modification time, newest first ls -ltFh
<b>ldot</b>	show <code>.</code> ls -ld .*
<b>lS</b>	sort filesize ls -lFSsh
<b>lart</b>	simple all reverse time ls -lFcart
<b>lrt</b>	simple reverse time ls -lFct
<b>zshrc</b>	\$EDITOR ~/.zshrc
<b>h</b>	history
<b>p</b>	processes for current user

### composer

<b>c</b>	composer
<b>cu</b>	update
<b>ci</b>	install
<b>cr</b>	require
<b>crm</b>	remove
<b>cdo</b>	dump-autoload -O
<b>cget</b>	installs composer on the current path
<b>cdu</b>	dump-autoload
<b>csu</b>	self-update
<b>cgo</b>	global update
<b>cgr</b>	global require
<b>cgrm</b>	global remove

### git\_remote\_branch

<b>grb</b>	
<b>grb</b> create branch_name [origin_server]	
<b>grb</b> publish branch_name [origin_server]	
<b>grb</b> delete branch_name [origin_server]	
<b>grb</b> track branch_name [origin_server]	
<b>grb</b> rename new_branch_name [origin_server]	
<b>grb</b> explain create	

