

## General Keyboard Actions Cheat Sheet by lufom via cheatography.com/147874/cs/32173/

Command Key			Shift Key				Alternate Graphic Key			
On Linux	On Mac	On Windows	On Linux	On Mac	On Window	'S	On Linux	On Mac	On Windows	
Control	Command	Control	Shift	shift	Shift		Alt	option	Alt	
Ctrl	*	Ctrl	Û	Î	Î		- "	.,		
Ctl	cmd	Ctl	Shift to the <i>upper</i> layer of the keyboard, where the <b>capital</b>				Function Key			
Execute co	ommands in	applic-					On Linux	On Mac	On Windows	
ations and in the system, serving			letters and other 'upper charac- ters' reside.				Fn	fn	Fn	
as a shortcut for those commands.			Combined with other shortcut							
	s. Ty <i>modifier k</i> e	ev.	key sequences, it extends or complements the actions of the standard shortcut key,				hardware special functions features			
•	nat: when us									
, ,	execute the						Interface Key			
standard form of the core command/action: and when			accessing other layers/modes of that command/action.			On	On Mac	On		
combined with other modifier keys, they will extend or trigger							Linux		Windows	
			Caps Lock Key				Super	control	Windows	
special forms on the core			On Linux On Mac On			On	hardware special functions			
command/	action.		Wind				dovisatures			
Control Ke	y		Caps Lo	ock cap	s lock	Caps	Lock			
On	On Mac	On	Ŷ	Ŷ		Ŷ				
Linux <sup>1</sup>		Windows <sup>1</sup>	Alternate	e Key						
Control	Control	Control	On	On Mac	On					
Ctrl	٨	Ctrl	Linux		Windo	ws				
Ctl	ctrl	Ctl	Alt	option	Alt					
The real control key is only			This is a contextual key that							
	ng terminal s		triggers special functions or							
Inserts Co	ntrol Charea	cters		rs related	to the cur					
			workspace.  Combined with other shortcut key sequences, it will access							
		context-related modes/versions								
			of the standard shortcut							

action/command.



By **lufom** cheatography.com/lufom/

Not published yet. Last updated 22nd May, 2022. Page 1 of 1. Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish
Yours!
https://apollopad.com