

Command Key			Shift Key			Alternate Graphic Key					
On Linux	On Mac	On Windows	On Linux	On Mac	On Windows	On Linux	On Mac	On Windows			
<i>Control</i>	<i>Command</i>	<i>Control</i>	<i>Shift</i>	<i>shift</i>	<i>Shift</i>	<i>Alt</i>	<i>option</i>	<i>Alt</i>			
Ctrl	⌘	Ctrl	⇧	⇧	⇧						
Ctl	cmd	Ctl	<div>Shift to the <i>upper</i> layer of the keyboard, where the capital letters and other 'upper characters' reside.</div> <div>Combined with other shortcut key sequences, it extends or complements the actions of the standard shortcut key, accessing other layers/modes of that command/action.</div>			Function Key					
<div>Execute commands in applications and in the system, serving as a shortcut for those commands.</div> <div>The primary <i>modifier key</i>, meaning that: when used on its own, it will execute the most standard form of the core command/action; and when combined with other modifier keys, they will extend or trigger special forms on the core command/action.</div>						<i>Fn</i>	<i>fn</i>	<i>Fn</i>			
						hardware special functions features					
						Interface Key					
						<i>Super</i>	<i>control</i>	<i>Windows</i>			
						hardware special functions features					
Control Key						Caps Lock Key			Alternate Key		
On Linux ¹	On Mac	On Windows ¹				On Linux	On Mac	On Windows	On Linux	On Mac	On Windows
<i>Control</i>	<i>Control</i>	<i>Control</i>	<i>Caps Lock</i>	<i>caps lock</i>	<i>Caps Lock</i>	<i>Alt</i>	<i>option</i>	<i>Alt</i>			
Ctrl	^	Ctrl	⇧	⇧	⇧	<div>This is a contextual key that triggers special functions or characters related to the current workspace.</div> <div>Combined with other shortcut key sequences, it will access context-related modes/versions of the standard shortcut action/command.</div>					
Ctl	ctrl	Ctl									
The real control key is only active during terminal sessions Inserts Control Chareacters											

