



# Ubuntu 16.04 Linux Desktop Keys on macOS Host

Ubuntu Desktop Keyboard Shortcut	Description
<p>The key sequences are described using the same format used by Ubuntu Linux.</p>	<p>This table describes the keyboard shortcuts enabled on Linux Ubuntu 16.04 running under Parallel Desktop VM under a macOS host.</p> <ul style="list-style-type: none"> <li>The keys shortcuts were selected to prevent clash with Emacs and often used macOS desktop shortcuts. The shortcuts do <b>not</b> correspond to the default.</li> </ul> <p>⚠ Some of the Ubuntu commands may be dangerous and some clash with macOS keyboard shortcuts. I normally disable the ones that are dangerous and show those in <b>red</b>. I also rebind the useful ones when their default clash with macOS default key bindings.</p> <ul style="list-style-type: none"> <li>The binding shown below do not clash with macOS.</li> </ul>
<b>Desktop Specific Shortcuts</b>	The following shortcuts affect all Ubuntu GUI windows
• <b>Move Windows</b>	<b>Move current window to specified workspace</b>
<b>Alt+Super+Left</b>	<b>Move Window one workspace to the left</b>
<b>Alt+Super+Right</b>	<b>Move Window one workspace to the right</b>
<b>Alt+Super+Up</b>	<b>Move Window one workspace up</b>
<b>Alt+Super+Down</b>	<b>Move Window one workspace down</b>
• <b>Switch Workspace</b>	<b>Move to specified workspace</b>
<b>Ctrl+Alt+Super+Left</b>	<b>Switch to workspace left</b>
<b>Ctrl+Alt+Super+Right</b>	<b>Switch to workspace right</b>
<b>Ctrl+Alt+Super+Up</b>	<b>Switch to workspace above</b>
<b>Ctrl+Alt+Super+Down</b>	<b>Switch to workspace below</b>
• <b>Maximize/restore Window</b>	
<b>Ctrl+Super+Up</b>	<b>Maximize Window</b>
<b>Ctrl+Super+Down</b>	<b>Restore Window if maximized, otherwise hide Window</b>
<b>Terminal Specific Shortcuts</b>	The following shortcuts only take effect inside Terminal windows
• <b>Terminal - Copy/Paste</b>	<b>Copy and paste text in window</b>
<b>Alt+Super+c</b>	<b>Copy</b>
<b>Alt+Super+v</b>	<b>Paste</b>
• <b>Create new terminals</b>	<b>Create New Terminal Process</b>
<b>Alt+Super+t</b>	<b>New Terminal process in new Tab of current window</b>
<b>Alt+Super+n</b>	<b>New Terminal process in New window</b>
• <b>Terminal - font size</b>	<b>Modify size of fonts - changes window size accordingly</b>
<b>Ctrl+Super+=</b>	<b>Zoom in (increase font size)</b>
<b>Ctrl+Super+-</b>	<b>Zoom out (decrease font size)</b>
<b>Ctrl+Super+.</b>	<b>Restore normal/default font size</b>
• <b>Terminal - Maximize Window</b>	<b>Modify size of Terminal window</b>
<b>Ctrl+Super+F11</b>	<b>Toggle Full Screen mode of current terminal</b>
• <b>Terminal - Move Window</b>	<b>Resize and move Terminal window</b>
<b>Ctrl+Super+Left</b>	<b>Resize and move Terminal window to full height at the left of the current workspace</b>
<b>Ctrl+Super+Right</b>	<b>Resize and move Terminal window to full height at the right of the current workspace</b>
• <b>Terminal - Find</b>	
<b>Shift+Ctrl+f</b>	<b>Find</b>
<b>Shift+Ctrl+g</b>	<b>Find Next</b>
<b>Shift+Ctrl+h</b>	<b>Find Previous</b>
<b>Shift+Ctrl+j</b>	<b>Clear Find Highlight</b>
• <b>Terminal - Navigate trough Terminal windows</b>	<b>Select another Terminal window</b>
<b>Alt-`</b>	<p><b>Move to the previous terminal window.</b></p> <ul style="list-style-type: none"> <li>⚠ This key sequence clashes with Emacs <b>M-`</b> to execute (<b>pel-jump-to-mark</b>) .             <ul style="list-style-type: none"> <li>Inside Emacs use <b>C-u C-SPC</b> instead.</li> <li>With PEL, you can also use <b>&lt;f6&gt;&lt;f6&gt;</b>.</li> </ul> </li> </ul>
• <b>Terminal - Navigate trough Terminal Tabs</b>	<b>Select another Terminal Tab in current window</b>
<b>Shift+Ctrl+n</b>	<b>Select next Terminal Tab</b>
<b>Shift+Ctrl+p</b>	<b>Select previousTerminal Tab</b>
• <b>Terminal - Help</b>	<b>Open Terminal Help</b>
<b>Ctrl+Super+F1</b>	<b>Contents</b>
• <b>Terminal - Reset &amp; Clear</b>	
<b>Ctrl+Super+Delete</b>	<p><b>Reset and Clear</b></p> <ul style="list-style-type: none"> <li>⚠ This clears the content of the terminal window regardless of what is being displayed inside it.             <ul style="list-style-type: none"> <li>If it runs Emacs, you can easily restore the content by typing the Emacs <b>C-1</b> key sequence.</li> </ul> </li> </ul>