Rocky Linux 8 Linux Desktop Keys on macOS Host

<u>Ubuntu Desktop Keyboard Shortcut</u>	Description
The key sequences are described using the same format used by	This table describes the keyboard shortcuts enabled on Rocky Linux 8 running under Parallel Desktop VM under a macOS host.
Rocky Linux.	The keys shortcuts were selected to prevent clash with Emacs and often used macOS desktop shortcuts. The shortcuts do not correspond to the default.
	⚠ Some of the Rocky Linux key bindings may some clash with macOS keyboard shortcuts. I normally disable the ones I do not use and remap others that clash wit macOS or Emacs. • The binding shown below do not clash with macOS nor Emacs in terminal mode.
Desktop Specific Shortcuts	The following shortcuts affect all Ubuntu GUI windows
Move Windows	Move current window to specified workspace
Alt+Super+Up	Move Window one workspace up
Alt+Super+Down	Move Window one workspace down
Alt+Super+End	Move Window to last workspace
Alt+Super+1	Move Window to workspace 1
Alt+Super+2	Move Window to workspace 2
Alt+Super+3	Move Window to workspace 3
Alt+Super+4	Move Window to workspace 4
Switch Workspace	Move to specified workspace
Ctrl+Alt+Super+Up	Switch to workspace above
Ctrl+Alt+Super+Down	Switch to workspace below
Ctrl+Alt+Super+1	Switch to first workspace (workspace 1)
Ctrl+Alt+Super+2	Switch to first workspace (workspace 2)
Ctrl+Alt+Super+3	Switch to first workspace (workspace 3)
Ctrl+Alt+Super+4	Switch to first workspace (workspace 4)
Ctrl+Alt+Super+end	Switch to last workspace
Maximize/restore Window	Several settings clash with Emacs operations. I disable several of these.
	Toggle maximization state, Toggle fullscreen mode, Maximize Windows, Restore Window if
	maximized, otherwise hide Window and several others.
Terminal settings	
Enable menu accelerator key to F10	disable that setting
Terminal Specific Shortcuts	The following shortcuts only take effect inside Terminal windows
Terminal - Copy/Paste	Copy and paste text in window
Shift+Ctrl+C	Сору
Shift+Ctrl+V	Paste
Create new terminals	Create New Terminal Process
Shift+Ctrl+T	New Terminal process in new Tab of current window
Shift+Ctrl+N	New Terminal process in New window
 Terminal - Navigate trough Terminal Tabs 	Select another Terminal Tab in current window Move from tab to tab or move a tab across the set of tabs of a terminal window
Ctrl+Page Up	Select previous Terminal Tab
Ctrl+Page Down	Select next Terminal Tab
Shift+Ctrl+Page Up	Move Terminal to the left (of all terminal tabs in the current Terminal window)
Shift+Ctrl+Page Down	Move Terminal to the right (of all terminal tabs in the current Terminal window)
Terminal - font size	Modify size of fonts - changes window size accordingly
Ctrl+Super+=	Zoom in (increase font size)
Ctrl+Super+-	Zoom out (decrease font size)
Ctrl+Super+.	Restore normal/default font size
Terminal - Maximize Window	Modify size of Terminal window
Ctrl+Super+F11	Toggle Full Screen mode of current terminal
Terminal - Move Window	Resize and move Terminal window
Ctrl+Super+Left	Resize and move Terminal window to full height at the left of the current workspace
Ctrl+Super+Right	Resize and move Terminal window to full height at the right of the current workspace
Terminal - Find	
Shift+Ctrl+F	Find
Shift+Ctrl+G	Find Next
Shift+Ctrl+H	Find Previous
Shift+Ctrl+J	Clear Find Highlight
Terminal - Navigate trough Terminal windows	Select another Terminal window
Alt-`	Move to the previous terminal window. • ⚠ This key sequence clashes with Emacs M-` to execute (pel-jump-to-mark). • Inside Emacs use C-u C-SPC instead.
	With PEL, you can also use <f6><f6>.</f6></f6>
• Terminal - Help	