



Mint 20 Desktop Keys on macOS Host

Ubuntu Desktop Keyboard Shortcut	Description
The key sequences are described using the same format used by Mint Linux	This table describes the keyboard shortcuts enabled on Linux Mint 20 running under Parallel Desktop VM under a macOS host. <ul style="list-style-type: none"> The keys shortcuts were selected to prevent clash with Emacs and often used macOS desktop shortcuts. Most shortcuts do not correspond to the default. The ones that are using the default have a darker grey background. Most key bindings include the Super key to reduce class with Emacs. On a macOS computer that's the ⌘ key. The ones that do not use it do not clash with Emacs nor macOS.
Desktop Specific Shortcuts	The following shortcuts affect all Mint 20 GUI windows
General	
Ctrl+Alt+Super+W	Show the window selection screen
Ctrl+Alt+Super+D	Show the workspace selection screen
Super+D	Show Desktop
Shift+Super+D	Show Desklets
Alt+Tab	Cycle through opened windows
Shift+Alt+Tab	Cycle through opened windows backwards
Alt+Super+’	Cycle through opened windows of same application
Shift+Alt+Super+”	Cycle through opened windows of same application backwards
Ctrl+Alt+Super+X	Run Dialog
Super+L	Toggle Looking Glass
Windows	Not all actions have a key binding.
	Maximize Window
	Un-maximize Window
	Minimize Window
Alt+F4	Close Window
Ctrl+Alt+Super+Space	Activate Window Menu
	Raise Window
	Lower Window
Super+F10	Toggle Maximization State
Super+F11	Toggle Fullscreen State
	Toggle Shaded State
Ctrl+Alt+Super+T	Toggle always on top
Alt+Super+F12	Toggle showing window in all workspaces
	Increase opacity
	Decrease opacity
Ctrl+Alt+Super+V	Toggle vertical maximization
Ctrl+Alt+Super+H	Toggle horizontal maximization
• Tiling & Snapping Window	Note: A <i>snapped</i> window will never be covered by a maximized window. A <i>tiled</i> window will be. <ul style="list-style-type: none"> Using the default key bindings for these since they do not clash with PEL Emacs nor macOS.
Super+Left	Push tile left
Super+Right	Push tile right
Super+Up	Push tile up
Super+Down	Push tile down
Ctrl+Super+Left	Snap tile left
Ctrl+Super+Right	Snap tile right
Ctrl+Super+Up	Snap tile up
Ctrl+Super+Down	Snap tile down
• Windows Inter-Workspace Workspace Positioning	Move current window to specified workspace Note: at first only 4 workspaces exist. Use Alt+Super+Up to create workspaces 5 and above.
Shift+Alt+Super+Up	Move Window to new workspace (create a new workspace)
Alt+Super+Left	Move window to workspace left
Alt+Super+Right	Move window to workspace right
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
Alt+Super+5	Move window to workspace #5
Alt+Super+6	Move window to workspace #6
Alt+Super+7	Move window to workspace #7
Alt+Super+8	Move window to workspace #8
Alt+Super+9	Move window to workspace #9
Alt+Super+0	Move window to workspace #10
• Workspace Navigation	Select (activate) specified workspace - 4 workspaces available at first
Ctrl+Alt+Super+Left	Switch to workspace on the left

Ubuntu Desktop Keyboard Shortcut	Description
Ctrl+Alt+Super+Right	Switch to workspace on the right
Ctrl+Alt+Super+1	Switch to workspace #1
Ctrl+Alt+Super+2	Switch to workspace #2
Ctrl+Alt+Super+3	Switch to workspace #3
Ctrl+Alt+Super+4	Switch to workspace #4
Ctrl+Alt+Super+5	Switch to workspace #5
Ctrl+Alt+Super+6	Switch to workspace #6
Ctrl+Alt+Super+7	Switch to workspace #7
Ctrl+Alt+Super+8	Switch to workspace #8
Ctrl+Alt+Super+9	Switch to workspace #9
Ctrl+Alt+Super+0	Switch to workspace #10
• Positionning Window	
Ctrl+Alt+Super+R	Resize Window
Ctrl+Alt+Super+M	Move Window
Ctrl+Alt+Super+C	Center window in screen
System	⚠ Under Mint 20, Log Out is normally mapped to Ctrl-Alt-De1 but it does not prompt and logs out right away!! Therefore I disable this dangerous shortcut.
	Log out
Ctrl+Alt+End	Shut down
Ctrl+Alt+Super+L	Lock screen
	Suspend
	Hibernate
Ctrl+Alt+Esc	Restart Cinnamon
Lauchers	
Ctrl+Alt+Super+S	Launch Terminal
Universal Access	
Alt+Super+=	Zoom In
Alt+Super+-	Zoom Out
Alt+Super+S	Turn screen reader on or off
Alt+Super+K	Turn on-screen keyboard on or off
Shift+Alt+Super+>	Increase text size
Alt+Super+.	Decrease text size
Terminal Specific Shortcuts	The following shortcuts only take effect inside Terminal windows
• Terminal - Copy/Paste	Copy and paste text in window
Shift+Ctrl+C	Copy
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
Super+F11	Toggle Full Screen mode of current terminal
• Terminal - Find	
Shift+Ctrl+f	Find
Shift+Ctrl+g	Find Next
Shift+Ctrl+h	Find Previous
Shift+Ctrl+j	Clear Find Highlight