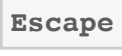

























































 + 	key2Steno[⌘ Escape]	Open the Shortcuts documentation page listing all extra keyboard shortcuts.
 + 	key2Steno[Ctrl Tab]	Delete all output and evaluate all cells from the top to the insertion point.
 +  + 	key2Steno[Ctrl Shift Tab]	Delete all output, restart the kernel and evaluate all cells from the top to the insertion point.
 +  + 	key2Steno[⌘ Shift ↑]	Evaluate all cells from the top of the notebook until the insertion point.
 +  + 	key2Steno[⌘ Shift ↓]	Select all cells from the insertion point until the end of the notebook.
 +  + 	key2Steno[⌘ Shift X]	Delete all generated cells, like Output, Message and Print cells, also in MessagesNotebook[].
 + 	key2Steno[Ctrl Q]	Quit and restart the kernel.
 + 	key2Steno[Ctrl R]	Quit and restart the front end. All Untitled notebooks are closed without confirmation. All others are saved. The selected notebook is saved and reopened, if possible.
 + 	key2Steno[Ctrl H]	Evaluate Notebook.
 + 	key2Steno[⌘ PageDown]	Copy, paste and evaluate the selected expression from the inside of a cell into a new notebook.
 + 	key2Steno[⌘ PageUp]	Stack windows.
 + 	key2Steno[⌘ Home]	Select all cells from the top of the notebook to the insertion point.
 + 	key2Steno[⌘ End]	Open \$UserBaseDirectory by SystemOpen[\$UserBaseDirectory].
 +  + 	key2Steno[⌘ Alt I]	Open the init.m file found by FindFile["init.m"] in the front end.
 +  + 	key2Steno[⌘ Alt B]	Select the current cell. The insertion point can be anywhere inside the cell.
 +  + 	key2Steno[⌘ Alt M]	Minimize all notebooks.
 +  + 	key2Steno[⌘ Alt U]	Cut the selected cell and paste it before the preceding cell.
 +  + 	key2Steno[⌘ Alt J]	Cut the selected cell and paste it after the following cell.
 +  + 	key2Steno[Ctrl Shift Delete]	Close all Untitled notebooks without confirmation.
 + 	key2Steno[Ctrl D]	Evaluate the user defined code written in joker.m from /Users/johncosnett/Library/Mathematica/SystemFiles/FrontEnd/TextResources/Macintosh
 +  + 	key2Steno[Ctrl Shift J]	Open the user configurable file joker.m from /Users/johncosnett/Library/Mathematica/SystemFiles/FrontEnd/TextResources/Macintosh
 + 	key2Steno[Ctrl `]	Evaluate Notebook.
 + 	key2Steno[Ctrl [	Insert [[
 + 	key2Steno[Ctrl ]]	Insert ]]