

Mind Node Keyboard Shortcuts

Node Management

Key sequence	Associated action
Option + Enter	Create new child node
Enter	Create new sibling node
Shift + Enter	Create new root node
Command + Enter	Enter title edit mode
Backspace	Delete node

Navigation

Key sequence	Associated action
down arrow	Select next node
up arrow	Select previous node
left arrow	Selection left node
right arrow	Select right node
Tab	Cycle root nodes (from left to right)
Shift+Tab	Cylce root nodes (from right to left)

Positioning

Key sequence	Associated action
Option + up arrow	Move node location up 1pt
Shift + Option + up arrow	Move node location up 10pt
Option + down arrow	Move node location down 1 pt
Shift + Option + down arrow	Move node location down 10 pt
Option + left arrow	Move node location left 1 pt
Shift + Option + left arrow	Move node location left 10 pt
Option + right arrow	Move node location right 1 pt
Shift + Option + right arrow	Move node location right 10 pt

Editing Title

Key sequence	Associated action
--------------	-------------------

Option+Return	Forces a line break when editing the node title
ESC	Abort title editing and restore node title

Zoom

Key sequence	Associated action
Command+>	Zoom in
Command+<	Zoom out

Inspector

Key sequence	Associated action
Option +Command+l	Show Inspector

Mouse Mapping

Key sequence	Associated action
Single Mouse Click on unselected Node	Clear current selection and select node and all subnodes
Single Mouse Click on selected Node	Enter title edit mode.
Double Click on unselected node	Enter title edit mode.
Option + mouse click	Clear selection and only select current node
Command + mouse click	Add node and subnodes to current selection
Command + Option + mouse click	Add node to current selection
Rubber band selection	Clear current selection and select all nodes under the rubberband
Command + rubber band selection	Inverse selection of nodes under the rubberband (selected nodes will become unselected, unselected nodes will become selected)
Option + rubber band selection	Clear current selection and select nodes that are under the rubberband and all subnodes of those nodes (even if they are not under the rubberband)
Single click on canvas	Clear selection
Double click on canvas	Create new root node

