Shortcuts

Basic Keyboard Shortcuts - Windows



Good to know					
T	Insert text	Double click on drawing area or shape			
→	Connect and clone a shape	Click on blue arrow			
ර	Rotate a shape or text	Click on symbol / hold + drag			
Docume	Document				
	Save	Ctrl + S			
[-]	Undo	Ctrl + Z			
	Redo	Ctrl + Y			
Navigate	Navigate and view				
Q	Zoom in / out	Ctrl / Alt + Mouse wheel			
+	Pan canvas	Space / Right mouse + drag			
[0]	Reset view	Ctrl + H			
r 7	Fit window	Ctrl + Shift + H			
Duplicate	Duplicate and delete				
	Сору	Ctrl + C			
X	Cut	Ctrl + X			
	Paste	Ctrl + V			
	Duplicate	Ctrl + D / Enter			
Ü	Delete	Backspace / Delete			
→ <u>ū</u>	Delete with connections	Ctrl + Delete / Backspace			
Resize and move					
K _M	Maintain proportions	Shift + Resize			
K	Centered resize	Shift + Ctrl + Resize			
K	Resize cell (grid size)	Ctrl + Shift + Cursor			
<u>ф</u>	Ignore handles under mouse	Hold Alt + move			
	Move cell (grid size)	Shift + Cursor			
Selecting	g several objects				
	Select all	Ctrl + A			
k ₊	Toggle selection state	Ctrl / Shift + Click			
[22]	Select vertices	Ctrl + Shift + I			
+	Select edges	Ctrl + Shift + E			

Shortcuts

Basic Keyboard Shortcuts - Mac OS



Good to know		
Т	Insert text	Double click on drawing area or shape
→	Connect and clone a shape	Click on blue arrow
ර	Rotate a shape or text	Click on symbol / hold + drag
cume	nt	
	Save	Cmd + S
٦	Undo	Cmd + Z
ightharpoonup	Redo	Cmd + Shift + Z
vigate	and view	
Q	Zoom in / out	Alt + Mouse wheel
+	Pan canvas	Space / Right mouse + drag
[Q]	Reset view	Cmd + H
L J	Fit window	Cmd + Shift + H
ıplicat	e and delete	
₽.	Сору	Cmd + C
*	Cut	Cmd + X
	Paste	Cmd + V
	Duplicate	Cmd + D / Enter
ı̈́	Delete	Backspace / Delete
Ū	Delete with connections	Cmd + Delete / Backspace
size ar	nd move	
K	Maintain proportions	Shift + Resize
K	Centered resize	Shift + Cmd + Resize
K	Resize cell (grid size)	Cmd + Shift + Cursor
-ф·	Ignore handles under mouse	Hold Alt + move
	Move cell (grid size)	Shift + Cursor
lecting	g several objects	
	Select all	Cmd + A
k +	Toggle selection state	Cmd / Shift + Click
:::: <u>+</u>	Select vertices	Cmd + Shift + I
+	Select edges	Cmd + Shift + E