



IDA v7.0 Free (macOS) cheat sheet

General

Cmd + H	Hide ida64
Option + Cmd + H	Hide others
Cmd + Q	Quit ida64

File menu

Control + F9	Parse C header file...
Option + F10	Create ASM file...
Option + F7	Script file...
Shift + F2	Script command...
Control + W	Save
Control + Shift + W	Take database snapshot...

Edit menu

Cmd + C	Copy
Option + L	Begin selection
Shift + Enter	Select identifier
Shift + E	Export data
C	Code
D	Data
Option + Q	Struct var...
A	String
*	Array...
U	Undefine
N	Rename
O	Operand type > Offset (data segment)
Control + O	Operand type > Offset (current segment)
Option + R	Operand type > Offset by (any segment)...
Control + R	Operand type > Offset by (user defined)...
T	Offset (struct)...
#	Operand type > Number > Number (default)
Q	Operand type > Number > Hexadecimal
H	Operand type > Number >

	Decimal
B	Operand type > Number > Binary
R	Operand type > Character
S	Operand type > Segment
M	Operand type > Enum member...
K	Operand type > Stack variable
_	Operand type > Change sign
~	Operand type > Bitwise negate
Option + F1	Operand type > Manual...
:	Comments > Enter comment...
;	Comments > Enter repeatable comment...
	Comments > Enter anterior lines...
Shift +	Comments > Enter posterior lines...
Option + S	Segments > Edit segment...
Option + G	Segments > Change segment register value...
Option + Q	Structs > Struct var...
Control + Z	Structs > Force zero offset field
Option + Y	Structs > Select union member...
P	Functions > Create function...
Option + P	Functions > Edit function...
E	Functions > Set function end
Control + K	Functions > Stack variables...
Option + K	Functions > Change stack pointer...
V	Functions > Rename register...
Y	Functions > Set type...
Control + Option + P	Patch program > Patched bytes
L	Other > Create alignment directive...
Option + F2	Other > Manual instruction...
Fn then Fn	Start dictation...
Control + Cmd + Space	Emoji & Symbols
Control + 3	Quick run plugins

Control + Shift + O Objective-C options

Jump

Enter	Jump to operand
Option + Enter	Jump in a new window
G	Jump to address...
Control + L	Jump by name...
Control + Option + O	Jump by selector...
Control + P	Jump to function...
Control + S	Jump to segment...
Control + G	Jump to segment register...
Control + Q	Jump to problem...
Control + X	List cross references to...
Control + J	List cross references from...
X	Jump to xref to operand...
Control + E	Jump to entry point...
Option + M	Mark position...
Control + M	Jump to marked position...

Search

Option + C	Next code
Control + D	Next data
Control + A	Next explored
Control + U	Next unexplored
Option + I	Immediate value...
Control + I	Next immediate value
Option + T	Text...
Control + T	Next text
Option + B	Sequence of bytes...
Control + B	Next sequence of bytes
Control + V	Next void
Control + F	Error operand

View

Shift + Cmd + \	Show all tabs
Control + 1	Open subviews > Quick view
Shift + F4	Open subviews > Names
Shift + F3	Open subviews > Functions

Shift + F12	Open subviews > Strings
Shift + F7	Open subviews > Segments
Shift + F8	Open subviews > Segment registers
Shift + F5	Open subviews > Signatures
Shift + F11	Open subviews > Type libraries
Shift + F9	Open subviews > Structures
Shift + F10	Open subviews > Enumerations
Shift + F1	Open subviews > Local types
Control + Option + P	Open subviews > Patched bytes
F12	Graphs > Flow chart
Control + F12	Graphs > Function calls
?	Calculator...
Shift + Cmd + F	Full screen
Option + F9	Recent scripts
Control + Shift + T	Database snapshot manager...
Control + Space	Print segment registers
F	Print internal flags
Control + -	Hide
Control + +	Unhide

Debugger

Control + 2	Quick debug view
Control + Option + C	Debugger windows > Debugger window
Control + Option + S	Debugger windows > Stack trace
Control + Option + B	Breakpoint list
Del	Watches > Delete watch
F9	Start process
Control + F2	Terminate process
F7	Step into
F8	Step over
Control + F7	Run until return
F4	Run to cursor
Shift + O	Run until message received

Options

Control + Shift + P	Show command palette...
Control + Shift + R	Repeat last palette command
Option + A	String literals...
Option + D	Setup data types

Windows

F6	Next window
Shift + F6	Previous window
Option + F3	Close window
Control + .	Focus command line
Option + 0	Output window
Option + 1	Functions window
Option + 2	IDA View-A
Option + 3	Hex View-1
Option + 4	Structures
Option + 5	Enums
Option + 6	Imports
Option + 7	Exports

Help

F1	Help
----	------

Right click menu

Control + Shift + Insert	Copy all
Cmd + C	Copy
Control + F	Quick filter
Control + Shift + F	Modify filters...
Control + Del	Delete function(s)...
Control + E	Edit function...
Structures	
Control + Num -	Hide
Control + Num +	Unhide
Control + X	List cross references to...
IDA View-A	
Option + P	Edit function...
Control + Num -	Hide
Num -	Proximity browser
U	Undefine

F4	Run to cursor
F2	Add breakpoint
Enums	
I	Add enum...
Control + E	Edit enum...
Del	Delete enum...
N	Add enum member...
Control + N	Edit enum member...
U	Delete enum member...
:	Enter comment...
;	Enter repeatable comment...
Control + Num -	Hide
Control + Num +	Unhide
Output window	
Cmd + C	Copy
Cmd + A	Select all
Option + T	Find
Control + T	Find next
Control + X	Clear
Control + P	Copy to CLI
Control + S	Save to file...

Last modification: 7/1/2020 2:20:33 PM

More information: defkey.com/ida-7-free-mac-shortcuts

[Customize this PDF...](#)