

OllyDbg Quick Reference

intropy@caughq.org

UI

Open new program	F3
Close program	Alt+F2
Maximize/restore active windows	F5
Make OllyDbg topmost window	Alt+F5
Close OllyDbg	Alt+X

Windows

Open breakpoints window	Alt+B
Open CPU window	Alt+C
Open modules window	Alt+E
Open log window	Alt+L
Open memory window	Alt+M

Editing

Add label	: (Colon)
Add comment	; (Semicolon)
Edit memory	Ctrl+E
Assemble	Space
Undo changes	Alt+BkSp

Execution

Step into	F7
Animate into	Ctrl+F7
Step over	F8
Animate over	Ctrl+F8
Run application	F9
Pass exception handler and run	Shift+F9
Execute till return	Ctrl+F9
Execute till user code	Alt+F9
Trace into	Ctrl+F11
Trace over	Ctrl+F12
Pause	F12
Pause trace conditional	Ctrl+T
Run to selection	F4

Breakpoints

Set/Unset breakpoint	F2
Set/Edit conditional breakpoint	Shift+F2
Set/Edit conditional log breakpoint	Shift+F4
Temporarily disable/restore BP	Space

Data

Analyze executable code	Ctrl+A
Scan object files	Ctrl+O
Display symbolic names	Ctrl+N

Searching

Find selected address xrefs	Ctrl+R
Find jumps to line	Ctrl+J
Search for sequence	Ctrl+S
Search allocated memory	Ctrl+L
Search binary	Ctrl+B
Search for a command	Ctrl+F
Repeat last search	Ctrl+L

Navigation

Go to origin	* (Asterisk)
Go to address of expression	Ctrl+G
Go to previous address	- (Minus)
Go to next address	+ (Plus)
Go to previous procedure	Ctrl+-
Go to next procedure	Ctrl++
Go to previous reference	Alt+F7
Go to next reference	Alt+F8
Follow expression	Ctrl+G
Follow jump or call	Enter
View call tree	Ctrl+K

Misc

Context sensitive help	Ctrl+F1
------------------------	---------