

IDA Cheat Sheet Cheat Sheet by kadenbennett via cheatography.com/184539/cs/38501/

Useful Options

Dissasembly->Stack pointer: Display the stack pointer in disassembly throughout a function.

Dissasembly->Auto Comments: Labels each disassembly line with what an instruction does.

Dissasembly->Number of opcode bytes:

Shows the hexadecimal representation next to each instruction.

Windows	
Output Window	Displays the logging from IDA, has a textbox to execute short IDA-python commands.
Strings Window	Displays all the strings in the binary.
Hex dump	Displays the binary in hexadecimal representation.
Imports View	Shows the imports and the module they come from that are imported into the current binary.
Exports View	Shows the functions that are exported from the current binary

Helpful	Shortcuts
---------	-----------

Shift + F12: Open strings subview.

G: Goto address.

X: View xrefs.

N: Rename.

Y: Set Item type.

Lumina	
Pull All Metadata	Pull all named items from public lumina server and rename the functions in current database.
Push All Metadata	Push all named items to public lumina server.
View All Metadata	View all the items in lumina server.
Push Current Function Metadata	Push the current function definitions to lumina.
Pull Current Function Metadata	Pull definitions for the current function from lumina.
Revert Current Function Metadata	Revert previous action.



By kadenbennett

cheatography.com/kadenbennett/

Published 8th May, 2023. Last updated 3rd May, 2023. Page 1 of 1. Sponsored by Readable.com

Measure your website readability!

https://readable.com