

Datarescue
Interactive Disassembler (IDA) Pro
Quick Reference Sheet
(<http://www.datarescue.com>)

Navigation

Jump to operand _____ Enter
Jump in new window _____ Alt+Enter
Jump to previous position _____ Esc
Jump to next position _____ Ctrl+Enter
Jump to address _____ G
Jump by name _____ Ctrl+L
Jump to function _____ Ctrl+P
Jump to segment _____ Ctrl+S
Jump to segment register _____ Ctrl+G
Jump to problem _____ Ctrl+Q
Jump to cross reference _____ Ctrl+X
Jump to xref to operand _____ X
Jump to entry point _____ Ctrl+E

Mark Position _____ Alt+M
Jump to marked position _____ Ctrl+M

Search

Next code _____ Alt+C
Next data _____ Ctrl+D
Next explored _____ Ctrl+A
Next unexplored _____ Ctrl+U
Immediate value _____ Alt+I
Next immediate value _____ Ctrl+I
Text _____ Alt+T
Next text _____ Ctrl+T
Sequence of bytes _____ Alt+B
Next sequence of bytes _____ Ctrl+B
Not function _____ Alt+U
Next void _____ Ctrl+V
Error operand _____ Ctrl+F

Graphing

Flow chart _____ F12
Function calls _____ Ctrl+F12

Open Subviews

Names _____ Shift+F4
Functions _____ Shift+F3
Strings _____ Shift+F12

Segments _____ Shift+F7
Segment registers _____ Shift+F8

Signatures _____ Shift+F5
Type libraries _____ Shift+F11

Structures _____ Shift+F9
Enumerations _____ Shift+F10

Data Format Options

ASCII strings style _____ Alt+A
Setup data types _____ Alt+D

File Operations

Parse C header file _____ Ctrl+F9
Create ASM file _____ Alt+F10
Save database _____ Ctrl+W

Debugger

Star process _____ F9
Terminate process _____ Ctrl+F2
Step into _____ F7
Step over _____ F8
Run until return _____ Ctrl+F7
Run to cursor _____ F4

Breakpoints

Breakpoint list _____ Ctrl+Alt+B

Watches

Delete watch _____ Del

Tracing

Stack trace _____ Ctrl+Alt+S

Miscellaneous

Calculator _____ Shift+/
Cycle through open views _____ Ctrl+Tab
Select tab _____ Alt + [1...N]
Close current view _____ Ctrl+F4
Exit _____ Alt+X
IDC Command _____ Shift+F2

Edit (Data Types – etc)

Copy _____ Ctrl+Ins
Begin selection _____ Alt+L
Manual instruction _____ Alt+F2

Code _____ C
Data _____ D
Struct variable _____ Alt+Q
ASCII string _____ A
Array _____ Num *
Undefine _____ U
Rename _____ N

Operand Type

Offset (data segment) _____ O
Offset (current segment) _____ Ctrl+O
Offset by (any segment) _____ Alt+R
Offset (user-defined) _____ Ctrl+R
Offset (struct) _____ T
Number (default) _____ Shift+3
Hexadecimal _____ Q
Decimal _____ H
Binary _____ B
Character _____ R
Segment _____ S
Enum member _____ M
Stack variable _____ K
Change sign _____ Shift+-
Bitwise negate _____ Shift+`
Manual _____ Alt+F1

Comments

Enter comment _____ Shift+;
Enter repeatable comment _____ ;
Enter anterior lines _____ Ins
Enter posterior lines _____ Shift+Ins
Insert predefined comment _____ Shift+F1

Segments

Edit segment _____ Alt+S
Change segment register value _____ Alt+G

Structs

Struct var _____ Alt+Q
Force zero offset field _____ Ctrl+Z
Select union member _____ Alt+Y

Functions

Create function _____ P
Edit function _____ Alt+P
Set function end _____ E
Stack variables _____ Ctrl+K
Change stack pointer _____ Alt+K
Rename register _____ V
Set function type _____ Y