

GDB and PWNDBG Cheat Sheet

Sizes include byte,

RAX-8 to 5

instruction, char, and string.

by superkojiman (cactuarnation) via cheatography.com/54418/cs/14584/

Disassembling	
Disassemble a function	disassemble vuln
Disassemble at address	disassemble 0x400566

Running	
Run until termination or breakpoint	r
Run and pause at main()	start
Run and provide arguments	r arg1 arg2
If binary prompts for input once through stdin, pass input via file	r < in.txt
If binary prompts for input more than once through stdin	r < <(echo " input1"; echo "input2")

Stepping	
Continue execution	С
Execute next instruction and step over a function	ni
Execute instruction and step into a function	si

Breakpoints	
Set breakpoint at function	bp vuln
Set breakpoint at address	bp 0x4005b5
Set breakpoint at function + offset	bp vuln+47
List breakpoints	bl
Delete all breakpoints	d br
Disable breakpoint 2	bd 2
Enable breakpoint 2	be 2

By superkojiman
(cactuarnation)

cheatography.com/cactuarnation/

Examining data				
Exmaine two 8-byte values at RBP in hex	x/2gx \$rbp			
Examine 10 instructions at main+25	x/10i *main+25			
Examine 4-bytes of RAX in hex	x/wx \$rax			
Print R10 in decimal	p/d \$r10			
Print sum of 0x500 and 0x39 in decimal	p/d 0x500 + 0x39			
Print the address of vuln()	p vuln			
Using the x or p command followed by the size of the data to examine, and format letters				

Modifying data	
Set the RAX register to 5	set \$rax = 5
Set the value pointed to by an address to 5	set *0x7fffffffe280 = 5
Set the value pointed to by	set *(\$rax-8) =

Format letters include \mathbf{o} ctal, he \mathbf{x} , \mathbf{d} ecimal,

Print out state of the program
context

Get address of saved return point	
Return address of current stack frame	x/gx \$rbp+8
Discovered return addresses on the stack	retaddr

			Search for a string in memory			
e values at	x/2gx \$rbp		Look for "Hello	0"	search Hello	
ctions at	x/10i		Get distance between addresses			
*main+25	*main+25		Using p	p/d 0x7ffffffe278 - 0x7fffffffe220		
f RAX in hex	x/wx \$rax		comg p			
al	p/d \$r10		Using	distance 0	x7ffffffe220	
and 0x39 in p/d 0x500 + 0x39	p/d 0x500 +	distance	0x7ffffffe278			
	Note that using distance reverses the					
of vuln()	p vuln		operands.			
mmand followed by the size nine, and format letters						
		Print hexdump				
word, halfword, and giant.	hexdump \$rbp					
			Display stack			

View the stack	stack
View 30 rows of the stack	stack 30
Print virtual memory map pages	
vmmap	

Check security settings	
checksec	

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