## Cheatography

gdb + pwndbg Cheat Sheet
by superkojiman via cheatography.com/54436/cs/14586/

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

## 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

Sizes include byte, word, halfword, and giant.

Format letters include octal, hex, decimal, instruction, char, and string.

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 RAX-8 to 5	set *(\$rax-8) = 5
Set the RIP register to another address	set \$rip = 0x4005b5

FLAGS register	
View FLAGS register	regs eflags
Set the ZF flag (bit 6)	set \$eflags  = (1 << 6)
Clear the ZF flag (bit 6)	set \$eflags &= ~(1 << 6)
Carry: CF=0 Parity: PF=2 Adjust: AF=4 Zero: ZF=6 Sign: SF=7 Interruption: IF=9 Direction: DF=10 Overflow: OF=11	

## Display state of the program

context

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

Search for a string in memory		
Look for "Hell	o" search Hello	
Get distance between addresses		
Using p	p/d 0x7fffffffe278 - 0x7fffffffe220	
	0x711111110220	
Using	distance 0x7fffffffe220	
distance	0x7ffffffe278	

Print hexdump	
Dump register	hexdump \$rsp
Dump memory address	hexdump 0x7fffffffe248

Display stack	
View the stack	stack
View 30 rows of the stack	stack 30

Print virtual memory map pages		
Display stack	vmmap stack	
Display program	vmmap vuln01	
Display heap	vmmap heap	

Check security settings	

checksec

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