Introduction to Computer Security

Project 4: Capture The Flag (CTF)

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Goal

 Understand the exploitation of basic programming bugs, Linux system knowledge, and reverse-engineering

- You will learn about
 - □ Solving basic CTF problems
 - □ Investigating C/Linux functions deeply instead of simply using them
 - What buggy codes are and how they can be exploited

What is CTF?

- A traditional outdoor game
 - ☐ Two teams each have a flag
 - □ Objective: to capture the other team's flag



From Wikipedia

- In computer security, it is a type of cryptosport: a computer security competition
 - ☐ Giving participants experience in securing a machine
 - Required skills: reverse-engineering, network sniffing, protocol analysis, system administration, programming, etc.
 - □ How?
 - A set of challenges is given to competitors
 - Each challenge is designed to give a "Flag" when it is countered

A CTF Example

A toy CTF

\$ python -c 'v = input(); print("flag:foobar") if v == "1" else print("failed")'

- ☐ You should enter "1" to pass the *if* statement and get the flag (flag:foobar)
- □ Otherwise, "failed" is obtained

Requirements

- Linux/Unix environment is required
 - □ Connecting to our CTF servers using 'nc' for all the tasks except Task II-2
 - □ Solving Task II-2 locally

- You are NOT allowed to team up: one student one team
 - ☐ Discussions are allowed between teams, but any collaboration is prohibited

TA: Po-Yi Chou

How to Proceed?

- Choosing your CTF servers based on your student ID
- Each CTF problem has 4 servers for 4 groups
 - ☐ Group ID = student ID % 4
- Connecting to each CTF server: nc <ip> <port>
 - □ ip: 140.113.207.233
 - □ port is given at each problem
 - ☐ The program of each problem runs as a service at the server
 - ☐ You can do whatever you are allowed to do

How to Proceed? (Cont.)

- For each CTF problem, you should
 - □ analyze its given executable files or source code files
 - □ interact with the server to get a flag
 - ☐ The flag format: FLAG{xxx}
 - xxx is the flag you need to submit

What If Get Stuck?

- Learn to use "man" in UNIX-like systems
 - □ If you don't know something, ask "man"
 - □ e.g., what is man?
 - \$ man man
- Learn to find answers with FIRST-HAND INFORMATION/REFERENCE
 - □ Google is your best friend (Using ENGLISH KEYWORDS!!)
 - ☐ First-hand information: Wikipedia, cppreference.com, devel mailing-list, etc.
 - ☐ First-hand reference: papers, standards, spec, man, source codes, etc.
 - □ Second-hand information: blog, medium, ptt, reddit, stackoverflow post, etc.

Two Tasks

- Task I: Basic CTF problems (60%)
- Task II: CTF beginners (40%)
- Download all given executable and source files from the following link
 - □ http://140.113.207.233:8820

Task I: Basic CTF Problems

• Task I-1: Fildes (20%)

Task I-2: Rand-breaker (20%)

Task I-3: Nasty-rules(20%)

Task I-1: Fildes

- Goal: learn about Linux fd & standard I/O streams
- Server port: 881x
 - □ x: Group ID (0, 1, 2, 3)
- Hints
 - □ \$ man stdin
 - □ \$ man 2 read
 - □ \$ man 2 atoi
 - □ Take time to read the codes

Task I-2: Rand-breaker

- Goal: learn to read a manual carefully
- Server port: 882x
 - □ x: Group ID (0, 1, 2, 3)
- Hints
 - □ Do you really know how a C function works?
 - Don't lie to yourself. If you don't know, ask "man" as usual
 - \$ man 3 rand
 - Read the manual carefully
 - Manuals/documents/source codes are important

Task I-3: Nasty-rules

- Goal: learn about the details of C language
- Server port: 883x
 - □ x: Group ID (0, 1, 2, 3)
- Hints
 - □ Operator precedence

Task II: CTF Beginner

● Task II-1: Time-will-stop (20%)

Task II-2: Agent-hacker (10%)

■ Task II-3: Ret-shellcode (10%)

Task II-1: Time-will-stop

- Goal: learn to use tools to inspect binary file
- Binary executable file: time_will_stop_group[ID]
 - □ x: Group ID (0, 1, 2, 3)
- Recommended tool
 - □ objdump: display information in object files
 - □ strings: print the strings of printable characters in files
 - □ GDB PEDA:
 - Python Exploit Development Assistance for GDB
 - https://github.com/longld/peda

Task II-2: Agent-hacker

- Goal: learn to identify basic logic flaw and buffer overflow in source codes
- Server port: 885x
 - □ x: Group ID (0, 1, 2, 3)
- Recommended tool
 - pwntools (pip install pwntools): a useful python module for pwn
 - □ GDB PEDA:
 - Python Exploit Development Assistance for GDB
 - https://github.com/longld/peda

Task II-3: Ret-shellcode

Goal: learn to run shellcode with buffer overflow

Server port: 886x

□ x: Group ID (0, 1, 2, 3)

Task II-3: Ret-shellcode (Cont.)

- Recommended tool
 - pwntools (pip install pwntools): useful python module for pwn
 - □ objdump: display information in object files
 - □ GDB PEDA:
 - Python Exploit Development Assistance for GDB
 - https://github.com/longld/peda
- Hints
 - No canary
 - NX (No-eXecute) is disabled: executing instruction on memory for data storage is possible
 - No PIE: the address observed in the executable binary file is the virtual address of the process when it's executed

Task II-3: Ret-shellcode (Cont.)

- An example: run shellcode using pwntools to get a flag
 - □ cd sample-shellcode
 - □ python3 sol.py
 - □ cat flag

```
file: sol.py

from pwn import *
context.arch = 'amd64'
p = process('./shellcode')
# To connect to tcp server
# p = remote('ip', port) Machine code
shellcode = asm(shellcraft.amd64.linux.sh())
p.send(shellcode)
p.interactive() Assembly
```

```
rbp →
func:
         push rbp
         mov rbp, rsp
                                   Call fun = push next_rip
         sub rsp, 0x30
                                              jmp func
         move eax, 0x0
                                                                   rsp \rightarrow
         leave
         ret
main:
         call func
rip \rightarrow
         mov eax, 0x0 // address 0x4005a0
          ...
```

high address Stack frame of main

rbp → func: push rbp mov rbp, rsp Call fun = push next_rip sub rsp, 0x30 jmp func move eax, 0x0 leave rsp \rightarrow ret main: call func rip \rightarrow mov eax, 0x0 // address 0x4005a0 ...

high address Stack frame of main 0x4005a0 (return address)

rbp → func: rip 👈 push rbp mov rbp, rsp sub rsp, 0x30 move eax, 0x0 leave rsp \rightarrow ret main: call func mov eax, 0x0 // address 0x4005a0 ...

high address

Stack frame of main

0x4005a0 (return address)

rbp → func: push rbp mov rbp, rsp rip 👈 sub rsp, 0x30 move eax, 0x0 leave ret rsp → main: call func mov eax, 0x0 // address 0x4005a0 ...

high address Stack frame of main 0x4005a0 (return address) old rbp

```
func:
          push rbp
         mov rbp, rsp
         sub rsp, 0x30
rip 👈
          move eax, 0x0
          leave
         ret
                                                           rbp \rightarrow rsp \rightarrow
main:
         call func
          mov eax, 0x0 // address 0x4005a0
          ...
```

high address

Stack frame of main

0x4005a0 (return address)

old rbp

```
func:
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        mov rbp, rsp
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        move eax, 0x0
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                                                            rbp →
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        call func
        mov eax, 0x0 // address 0x4005a0
                                                            rsp ->
         ...
```

high address Stack frame of main 0x4005a0 (return address) old rbp Local variables of func()

...

Example: Stack frame during a function call

```
func:
         push rbp
                                  leave = mov rsp, rbp
         mov rbp, rsp
                                          pop rbp
         sub rsp, 0x30
         move eax, 0x0
rip \rightarrow
         leave
         ret
main:
         call func
         mov eax, 0x0 // address 0x4005a0
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high address Stack frame of main 0x4005a0 (return address) old rbp Local variables of func()

rbp →

rsp -

...

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                                                              rbp \rightarrow rsp \rightarrow
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        ret
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rbp → func: push rbp mov rbp, rsp sub rsp, 0x30 move eax, 0x0 rsp → leave ret main: call func mov eax, 0x0 // address 0x4005a0 rip 💙 ...

high address

Stack frame of main

0x4005a0 (return address)

old rbp

Local variables of func()

Project Submission

- Due date: 6/24 11:55 p.m.
- Submission rules
 - □ Please put your flags in a text file
 - First line: your ID number
 - Next lines: "problem_name|flag"
 - For example
 - 123456789
 - fildes | FLAG_1
 - Rand-breaker | FLAG_2
 - □ Submit this text file to new E3
 - Filename: ONLY your student ID without ".txt"

Project Submission (Cont.)

- ☐ We will grade the text file by a script
 - Any submission that fails the script will get NO POINTS
 - Remember that no extension in the filename
- ☐ The grading script and an example of your submission file are on GitHub
 - https://github.com/poyichou/nctuics-p3-grade-script
- ☐ Make sure you have tested your file by the grading script Before Submission

Questions?