
Subject: kernel exploit in the wild

Posted by [John Maclean](#) on Mon, 11 Feb 2008 01:40:39 GMT

[View Forum Message](#) <> [Reply to Message](#)

There's a kernel exploit in the wild [0]. I've run it on a couple of nodes and it __does__ allow a non-root user root access. Has any one tried it on a Hardware node or within a VE? Within a VE all I got was a kernel oops and it was too low-level for me to decypher...

[0] https://bugzilla.redhat.com/show_bug.cgi?id=432229

Subject: Re: kernel exploit in the wild

Posted by [Steve Wray](#) on Mon, 11 Feb 2008 01:56:52 GMT

[View Forum Message](#) <> [Reply to Message](#)

John Maclean wrote:

> There's a kernel exploit in the wild [0]. I've run it on a couple of
> nodes and it __does__ allow a non-root user root access. Has any one
> tried it on a Hardware node or within a VE? Within a VE all I got was a
> kernel oops and it was too low-level for me to decypher...
>
> [0] https://bugzilla.redhat.com/show_bug.cgi?id=432229

I tried it.

On a VE it gives a segfault

./a.out

Linux vmsplice Local Root Exploit
By qaaz

```
[+] mmap: 0x0 .. 0x1000
[+] page: 0x0
[+] page: 0x20
[+] mmap: 0x4000 .. 0x5000
[+] page: 0x4000
[+] page: 0x4020
[+] mmap: 0x1000 .. 0x2000
[+] page: 0x1000
[+] mmap: 0xb7e37000 .. 0xb7e69000
Segmentation fault
```

If you go and have a look at the host theres an oops:

BUG: unable to handle kernel NULL pointer dereference at virtual address 00000000

The system becomes unstable after this.
