
Subject: [PATCH v2] Race between cat /proc/kallsyms and rmmod
Posted by [Alexey Dobriyan](#) on Wed, 14 Mar 2007 11:32:38 GMT
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Iterating code of /proc/kallsyms calls module_get_kallsym() which grabs and drops module_mutex internally and returns "struct module *", module is removed, aforementioned "struct module *" is used in non-trivial way.

So, grab module_mutex for entire operation like /proc/modules does.

Steps to reproduce:

while true; do modprobe xfs; rmmod xfs; done

vs

while true; do cat /proc/kallsyms >/dev/null; done

[where xfs could be any module, I haven't tried]

BUG: unable to handle kernel paging request at virtual address e19f808c
printing eip:

c01dc361

*pde = 1ff5f067

*pte = 00000000

Oops: 0000 [#1]

PREEMPT

Modules linked in:

CPU: 0

EIP: 0060:[<c01dc361>] Not tainted VLI

EFLAGS: 00010297 (2.6.21-rc3-8b9909ded6922c33c221b105b26917780dfa497d #2)

EIP is at vsnprintf+0x2af/0x48c

eax: e19f808c ebx: ffffffff ecx: e19f808c edx: ffffffff

esi: dbe7aa84 edi: dbe2bf3c ebp: ffffffff esp: dbe2bec4

ds: 007b es: 007b fs: 00d8 gs: 0033 ss: 0068

Process cat (pid: 7242, ti=dbe2b000 task=df5790b0 task.ti=dbe2b000)

Stack: e19d6fde 00000000 00000010 00000008 ffffffff 00000001 00000598 dbe7aa68

0002f362 00000010 dbe7b000 00000000 ffffffff c034bbe0 dbe7aa68 dfd31880

dfa31e80 00001000 c01586b0 dbe2bf2c dbe2bf2c dfd31880 dfd31880 c01289f6

Call Trace:

[<c01586b0>] seq_printf+0x2e/0x4b

[<c01289f6>] s_show+0x4b/0x7f

[<c0158c6e>] seq_read+0x196/0x278

[<c0158ad8>] seq_read+0x0/0x278

[<c0143c35>] vfs_read+0x72/0x93

[<c0143f1c>] sys_read+0x41/0x67

[<c0102486>] sysenter_past_esp+0x5f/0x85

=====

Code: 74 24 28 73 03 c6 06 20 46 4d 85 ed 7f f1 e9 b9 00 00 00 8b 0f 81 f9 ff 0f 00 00 b8 ea 45
36 c0 0f 46 c8 8b 54 24 30 89 c8 eb 06 <80> 38 00 74 07 40 4a 83 fa ff 75 f4 29 c8 89 c3 89 e8 f6

44 24

EIP: [<c01dc361>] vsnprintf+0x2af/0x48c SS:ESP 0068:dbe2bec4

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```
include/linux/module.h |  2 ++
kernel/kallsyms.c    |  2 ++
kernel/module.c       |  5 +----
3 files changed, 5 insertions(+), 4 deletions(-)
```

```
--- a/include/linux/module.h
+++ b/include/linux/module.h
@@ -20,6 +20,8 @@ #include <asm/local.h>
```

```
#include <asm/module.h>

+extern struct mutex module_mutex;
+
/* Not Yet Implemented */
#define MODULE_SUPPORTED_DEVICE(name)
```

```
--- a/kernel/kallsyms.c
+++ b/kernel/kallsyms.c
@@ -369,6 +369,7 @@ static void *s_next(struct seq_file *m,
static void *s_start(struct seq_file *m, loff_t *pos)
{
+ mutex_lock(&module_mutex);
if (!update_iter(m->private, *pos))
return NULL;
return m->private;
@@ -376,6 +377,7 @@ static void *s_start(struct seq_file *m,
```

```
static void s_stop(struct seq_file *m, void *p)
{
+ mutex_unlock(&module_mutex);
}
```

```
static int s_show(struct seq_file *m, void *p)
--- a/kernel/module.c
+++ b/kernel/module.c
@@ -62,7 +62,7 @@ #define INIT_OFFSET_MASK (1UL << (BITS_P
static DEFINE_SPINLOCK(modlist_lock);
```

```
/* List of modules, protected by module_mutex AND modlist_lock */
-static DEFINE_MUTEX(module_mutex);
+DEFINE_MUTEX(module_mutex);
```

```
static LIST_HEAD(modules);

static BLOCKING_NOTIFIER_HEAD(module_notify_list);
@@ -2124,19 +2124,16 @@ struct module *module_get_kallsym(unsigned
{
    struct module *mod;

- mutex_lock(&module_mutex);
    list_for_each_entry(mod, &modules, list) {
        if (symnum < mod->num_syms) {
            *value = mod->syms[symnum].st_value;
            *type = mod->syms[symnum].st_info;
            strlcpy(name, mod->strtab + mod->syms[symnum].st_name,
                    namelen);
- mutex_unlock(&module_mutex);
        return mod;
    }
    symnum -= mod->num_syms;
}
- mutex_unlock(&module_mutex);
return NULL;
}
```
