# Kernel Debugging

## Debugging through procfs

- Required for elevator
- General process
  - Identify data you want to monitor
  - Create a proc entry to monitor this data
  - Insert/run module
  - Querry /proc/<entry> for that information at that time

#### Kernel Oops

- When your kernel crashes
- Kernel errors only appear on first tty
- Switch by using [CTRL]+[ALT]+F1

Unable to handle kernel NULL pointer dereference at virtual address 00000000 printing eip: d083a064 Oops: 0002 [#1] Oops **SMP** CPU: 0 EIP: 0060:[<d083a064>] Not tainted EFLAGS: 00010246 (2.6.6) EIP is at faulty write+0x4/0x10 [faulty] eax: 00000000 ebx: 00000000 ecx: 00000000 edx: 00000000 esi: cf8b2460 edi: cf8b2480 ebp: 00000005 esp: c31c5f74 ds: 007b es: 007b ss: 0068 Process bash (pid: 2086, threadinfo=c31c4000 task=cfa0a6c0) Stack: c0150558 cf8b2460 080e9408 00000005 cf8b2480 00000000 cf8b2460 cf8b2460 fffffff7 080e9408 c31c4000 c0150682 cf8b2460 080e9408 00000005 cf8b2480 00000000 00000001 00000005 c0103f8f 00000001 080e9408 00000005 00000005 Call Trace: [<c0150558>] vfs write+0xb8/0x130 [<c0150682>] sys\_write+0x42/0x70 [<c0103f8f>] syscall call+0x7/0xb Code: 89 15 00 00 00 00 c3 90 8d 74 26 00 83 ec 0c b8 00 a6 83 d0

Unable to handle kernel NULL pointer dereference at virtual address 00000000

**Error** 

Message

printing eip:

d083a064

Oops: 0002 [#1]

SMP

CPU: 0

EIP: 0060:[<d083a064>] Not tainted

EFLAGS: 00010246 (2.6.6)

EIP is at faulty\_write+0x4/0x10 [faulty]

eax: 00000000 ebx: 00000000 ecx: 00000000 edx: 00000000 esi: cf8b2460 edi: cf8b2480 ebp: 00000005 esp: c31c5f74

ds: 007b es: 007b ss: 0068

Process bash (pid: 2086, threadinfo=c31c4000 task=cfa0a6c0)

Stack: c0150558 cf8b2460 080e9408 00000005 cf8b2480 00000000 cf8b2460 cf8b2460

fffffff7 080e9408 c31c4000 c0150682 cf8b2460 080e9408 00000005 cf8b2480 00000000 00000001 00000005 c0103f8f 00000001 080e9408 00000005 00000005

Call Trace:

[<c0150558>] vfs\_write+0xb8/0x130
[<c0150682>] sys\_write+0x42/0x70

[<c0103f8f>] syscall\_call+0x7/0xb

Crashed

**Function** 

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SMP
                                                 4 Bytes
CPU: 0
                                                    In
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                                                 Module
CPU: 0
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User

**Process** 

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                                                                                          the stack
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Code: 89 15 00 00 00 00 c3 90 8d 74 26 00 83 ec 0c b8 00 a6 83 d0

Kernel data if >= 0xc000000

```
Unable to handle kernel NULL pointer dereference at virtual address 00000000
printing eip:
d083a064
Oops: 0002 [#1]
SMP
CPU: 0
EIP: 0060:[<d083a064>] Not tainted
EFLAGS: 00010246 (2.6.6)
EIP is at faulty write+0x4/0x10 [faulty]
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Call Trace:
                                                                       Call
[<c0150558>] vfs write+0xb8/0x130
[<c0150682>] sys_write+0x42/0x70
                                                                      Stack
[<c0103f8f>] syscall call+0x7/0xb
```

## Kernel Oops Buffer Overflow

```
EIP: 0010:[<00000000>]
Unable to handle kernel paging request at virtual address ffffffff
printing eip:
ffffffff
                                                                               Points
Oops: 0000 [#5]
                                                                              Nowhere
SMP
CPU: 0
EIP: 0060:[<ffffffff] Not tainted
EFLAGS: 00010296 (2.6.6)
EIP is at 0xffffffff
eax: 0000000c ebx: ffffffff ecx: 00000000 edx: bfffda7c
esi: cf434f00 edi: ffffffff ebp: 00002000 esp: c27fff78
ds: 007b es: 007b ss: 0068
Process head (pid: 2331, threadinfo=c27fe000 task=c3226150)
Stack: ffffffff bfffda70 00002000 cf434f20 00000001 00000286 cf434f00 fffffff7
bfffda70 c27fe000 c0150612 cf434f00 bfffda70 00002000 cf434f20 00000000
00000003 00002000 c0103f8f 00000003 bfffda70 00002000 00002000 bfffda70
Call Trace:
[<c0150612>] sys read+0x42/0x70
[<c0103f8f>] syscall call+0x7/0xb
Code: Bad EIP value.
```

## Kernel Oops Buffer Overflow

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printing eip:
ffffffff
Oops: 0000 [#5]
SMP
CPU: 0
EIP: 0060:[<ffffffff] Not tainted
EFLAGS: 00010296 (2.6.6)
EIP is at 0xffffffff
eax: 0000000c ebx: ffffffff ecx: 00000000 edx: bfffda7c
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Call Trace:
[<c0150612>] sys read+0x42/0x70
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EIP: 0010:[<00000000>]

Code: Bad EIP value.

User data if < 0xc000000

## Kernel Oops Buffer Overflow

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CPU: 0
EIP: 0060:[<ffffffff] Not tainted
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EIP is at 0xffffffff
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Call Trace:
[<c0150612>] sys read+0x42/0x70
```

[<c0103f8f>] syscall call+0x7/0xb

Code: Bad EIP value.

NULL Address

## Defensive Programming

- Infinite loops and deadlocks at the kernel level hang your machine
  - [CTRL]+[ALT]+[DEL] has no effect
  - [CTRL]+C does not matter
  - [CTRL]+D does not matter
  - You may only reboot
- How do you protect yourself?
  - Use schedule() strategically
  - Use preemptable versions of functions

## Other Debugging Tools

- LTT Linux Tracing Framework
- gdb Invoking gdb on the kernel image
- kgdb A remote debugger for the kernel
- Magic SysRq Allows commands under oops
- printk Rate limiting, turning on/off