Subject: [PATCH] Fix leaks on /proc/{\*/sched, sched\_debug, timer\_list, timer\_stats} Posted by Alexey Dobriyan on Tue, 17 Jul 2007 12:25:11 GMT View Forum Message <> Reply to Message

On every open/close one struct seq\_operations leaks. Kudos to /proc/slab\_allocators.

```
Signed-off-by: Alexey Dobriyan <adobriyan@sw.ru>
```

```
fs/proc/base.c
                         2+-
                        | 2+-
kernel/sched debua.c
kernel/time/timer_list.c |
                           2 +-
kernel/time/timer_stats.c | 2 +-
4 files changed, 4 insertions(+), 4 deletions(-)
--- a/fs/proc/base.c
+++ b/fs/proc/base.c
@ @ -926,7 +926,7 @ @ static const struct file operations proc pid sched operations = {
 .read = seq read,
 .write = sched write,
 .llseek = seq lseek,
- .release = seq_release,
+ .release = single_release,
};
#endif
--- a/kernel/sched debug.c
+++ b/kernel/sched_debug.c
@ @ -200,7 +200,7 @ @ static struct file_operations sched_debug_fops = {
 .open = sched debug open,
 .read = seq read,
 .llseek = seq_lseek,
- .release = seq_release,
+ .release = single_release,
};
static int init init sched debug procfs(void)
--- a/kernel/time/timer list.c
+++ b/kernel/time/timer list.c
@ @ -267,7 +267,7 @ @ static struct file operations timer list fops = {
 .open = timer_list_open,
 .read = seq_read,
 .llseek = seq_lseek,
- .release = seq_release,
+ .release = single_release,
};
```

```
static int __init init_timer_list_procfs(void)
--- a/kernel/time/timer_stats.c
+++ b/kernel/time/timer_stats.c
@ @ -399,7 +399,7 @ @ static struct file_operations tstats_fops = {
    .read = seq_read,
    .write = tstats_write,
    .llseek = seq_lseek,
- .release = seq_release,
+ .release = single_release,
};
void init init timer stats(void)
```

Subject: Re: [PATCH] Fix leaks on /proc/{\*/sched,sched\_debug,timer\_list,timer\_stats} Posted by Ingo Molnar on Tue, 17 Jul 2007 12:36:10 GMT View Forum Message <> Reply to Message

\* Alexey Dobriyan <adobriyan@sw.ru> wrote:

> On every open/close one struct seq\_operations leaks.

> Kudos to /proc/slab\_allocators.

>

> Signed-off-by: Alexey Dobriyan <adobriyan@sw.ru>

ouch ...

Acked-by: Ingo Molnar <mingo@elte.hu>

-stable material too, as far as timer\_info/stats goes.

> - .release = seq\_release,

> + .release = single\_release,

i think seq\_release() definitely needs to grow a WARN\_ON() if it's being used on an inode that was opened via single\_open(). This bug is so easily committed, and nothing but a small leak reminds us on it.

Ingo

Subject: [PATCH] Fix leak on /proc/lockdep\_stats Posted by Alexey Dobriyan on Tue, 17 Jul 2007 12:57:36 GMT View Forum Message <> Reply to Message

On Tue, Jul 17, 2007 at 02:36:10PM +0200, Ingo Molnar wrote:

```
> * Alexey Dobriyan <adobriyan@sw.ru> wrote:
>
> > On every open/close one struct seq_operations leaks.
> > Kudos to /proc/slab_allocators.
> >
> Signed-off-by: Alexey Dobriyan <adobriyan@sw.ru>
>
> ouch ...
>
> Acked-by: Ingo Molnar <mingo@elte.hu>
>
> -stable material too, as far as timer info/stats goes.
>
         .release
                     = seq_release,
>>-
         .release
                      = single_release,
>>+
>
> i think seq release() definitely needs to grow a WARN ON() if it's being
> used on an inode that was opened via single_open(). This bug is so
> easily committed, and nothing but a small leak reminds us on it.
Yeah, I'll try to come up with something clean.
Meanwhile full single_open() audit revealed one more such leak.
The rest seems OK.
[PATCH] Fix leak on /proc/lockdep_stats
Signed-off-by: Alexey Dobriyan <adobriyan@sw.ru>
---
kernel/lockdep proc.c | 2 +-
1 file changed, 1 insertion(+), 1 deletion(-)
```

```
--- a/kernel/lockdep_proc.c
+++ b/kernel/lockdep_proc.c
@ @ -339,7 +339,7 @ @ static const struct file_operations proc_lockdep_stats_operations = {
    .open = lockdep_stats_open,
    .read = seq_read,
    .llseek = seq_lseek,
- .release = seq_release,
+ .release = single_release,
};
```

```
static int __init lockdep_proc_init(void)
```

## Subject: Re: [PATCH] Fix leaks on

On Tue, 17 Jul 2007 14:36:10 +0200 Ingo Molnar <mingo@elte.hu> wrote:

- > \* Alexey Dobriyan <adobriyan@sw.ru> wrote:
  > On every open/close one struct seq\_operations leaks.
  > Kudos to /proc/slab\_allocators.
  > Signed-off-by: Alexey Dobriyan <adobriyan@sw.ru>
- > ouch ...
- >
- > Acked-by: Ingo Molnar <mingo@elte.hu>
- >
- > -stable material too, as far as timer\_info/stats goes.

So I have a patch which will not fully apply to -stable.

Sorry, but I can't be bothered splitting it up. Greg, Chris: please just apply the bits which apply and drop the other bits if that's OK.

Subject: Re: [PATCH] Fix leaks on /proc/{\*/sched,sched\_debug,timer\_list,timer\_stats} Posted by Chris Wright on Wed, 18 Jul 2007 01:28:39 GMT View Forum Message <> Reply to Message

\* Andrew Morton (akpm@linux-foundation.org) wrote:

- > Sorry, but I can't be bothered splitting it up. Greg, Chris: please just
- > apply the bits which apply and drop the other bits if that's OK.

Yup