

[PATCH]: drivers/connector/cn_proc.c typos

Source: <http://linux.derkeiler.com/Mailing-Lists/Kernel/2005-11/9675.html>

From: David S. Miller (*davem_at_davemloft.net*)

Date: 11/30/05

Date: Wed, 30 Nov 2005 00:52:25 -0800 (PST)

To: linux-kernel@vger.kernel.org

The parameter to `put_cpu_var()` is unreferenced by the implementation, and the compiler doesn't try to comprehend comments, so this wouldn't cause any problem, but it bugged me enough to post a fix :-)

Signed-off-by: David S. Miller <davem@davemloft.net>

```
diff --git a/drivers/connector/cn_proc.c b/drivers/connector/cn_proc.c
```

```
index fcd0ff..7f59f79 100644
```

```
--- a/drivers/connector/cn_proc.c
```

```
+++ b/drivers/connector/cn_proc.c
```

```
@@ -34,14 +34,14 @@
```

```
static atomic_t proc_event_num_listeners = ATOMIC_INIT(0);  
static struct cb_id cn_proc_event_id = { CN_IDX_PROC, CN_VAL_PROC };
```

```
−/* proc_counts is used as the sequence number of the netlink message */
```

```
+/* proc_event_counts is used as the sequence number of the netlink message */
```

```
static DEFINE_PER_CPU(__u32, proc_event_counts) = { 0 };
```

```
static inline void get_seq(__u32 *ts, int *cpu)
```

```
{
```

```
    *ts = get_cpu_var(proc_event_counts)++;
```

```
    *cpu = smp_processor_id();
```

```
− put_cpu_var(proc_counts);
```

```
+ put_cpu_var(proc_event_counts);
```

```
}
```

```
void proc_fork_connector(struct task_struct *task)
```

```
−
```

To unsubscribe from this list: send the line "unsubscribe linux-kernel" in the body of a message to majordomo@vger.kernel.org

More majordomo info at <http://vger.kernel.org/majordomo-info.html>

Please read the FAQ at <http://www.tux.org/lkml/>