

## Re: Invisible threads in 2.6.9

**Source:** <http://linux.derkeiler.com/Mailing-Lists/Kernel/2004-10/1414.html>

---

**From:** Patryk Jakubowski ([patrics\\_at\\_interia.pl](mailto:patrics_at_interia.pl))

**Date:** 10/06/04

Date: Wed, 06 Oct 2004 13:36:27 +0200

To: [linux-kernel@vger.kernel.org](mailto:linux-kernel@vger.kernel.org)

Petr Vandrovec wrote:

> *ChangeSet@1.1832.29.23, 2004-08-27 10:34:04-07:00, roland@redhat.com*

> *[PATCH] fix MT reparenting when thread group leader dies*

>

> *but it is possible that it worked before that patch and this one*

> *actually rebroke it.*

>

> */proc/<tid> is visible because of:*

>

> *ChangeSet@1.1371.477.18, 2004-03-01 23:03:02-08:00, akpm@osdl.org*

> *[PATCH] revert the /proc thread visibility fix*

>

> *which was needed to get gdb to work.*

> *Petr*

>

>

>

>

I think this should be fixed in stable kernel version, but it isn't. I have consulted this problem in a forum. Few people can reproduce the bug. They have kernels 2.6.7, 2.6.8. I am pretty sure I have kernel 2.6.9-rc3 from kernel.org :) I downloaded it to check if the bug is not fixed.

Pat

---

Portal INTERIA.PL zaprasza... >>> <http://link.interia.pl/f17cb>

—

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