Subject: Re: [PATCH] Report that kernel is tainted if there were an OOPS before Posted by Randy Dunlap on Mon, 16 Apr 2007 15:30:11 GMT

View Forum Message <> Reply to Message

On Mon, 16 Apr 2007 14:23:26 +0400 Pavel Emelianov wrote:

- > If the kernel OOPS-ed or BUG-ed then it probably should
- > considered as tainted. Use die\_counter introduced by many
- > architectures to determine whether or not the kernel died.

>

- > This saves a lot of time explaining oddities in the
- > calltrace seen via SysRq-P.

argh, attachment...

+ \* 'D' - An OOPS has hapened.

happened.

You also need to update Documentation/oops-tracing.txt.

---

~Randy

\*\*\* Remember to use Documentation/SubmitChecklist when testing your code \*\*\*