

Re: [PATCH/RFT 4/5] CLOCK-Pro page replacement

Source: <http://linux.derkeiler.com/Mailing-Lists/Kernel/2005-08/4798.html>

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

Date: 08/18/05

Date: Wed, 17 Aug 2005 19:48:22 -0700 (PDT)

To: akpm@osdl.org

From: Andrew Morton <akpm@osdl.org>

Date: Wed, 17 Aug 2005 17:38:18 -0700

> *I'm pretty sure we fixed that somehow. But I forget how.*

I wish you could remember :-) I honestly don't think we did.
The DEFINE_PER_CPU() definition still looks the same, and the way the .data.percpu section is layed out in the vmlinux.lds.S is still the same as well.

The places which are not handled currently are in not-often-used areas such as IPVS, some S390 drivers, and some other platform specific code (likely platforms where the gcc problem in question never existed).

I do note two important spots where the initialization is not present, the loopback driver statistics and the scsi_done_q.
Hmmm...

If we are handling it somehow, that would be nice to know for certain, because we could thus remove all of the ugly initializers.

-

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/>