
Subject: Re: [PATCH] event: fix TP_printk() argument in sched_switch
Posted by [avagin](#) on Thu, 03 Nov 2011 21:36:26 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi Steve,

>
> Can you try this patch on perf. It's untested (not even compiled tested)
It looks like it works now. Thanks.
>
> -- Steve
>
> diff --git a/tools/perf/util/trace-event-parse.c b/tools/perf/util/trace-event-parse.c
> index 0a7ed5b..6c164dc 100644
> --- a/tools/perf/util/trace-event-parse.c
> +++ b/tools/perf/util/trace-event-parse.c
> @@ -1537,6 +1537,8 @@ process_flags(struct event *event, struct print_arg *arg, char **tok)
> field = malloc_or_die(sizeof(*field));
>
> type = process_arg(event, field,&token);
> + while (type == EVENT_OP)
> + type = process_op(event, field,&token);
> if (test_type_token(type, token, EVENT_DELIM, ","))
> goto out_free;
>
>
>
> --
> 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/>
