Subject: Re: [PATCH 1/3] nitpick: make simple functions inline Posted by Glauber Costa on Sun, 11 Dec 2011 20:44:54 GMT

View Forum Message <> Reply to Message

```
On 12/11/2011 07:55 PM, KOSAKI Motohiro wrote:
>> -static int notify_on_release(const struct cgroup *cgrp)
>> +static inline int notify_on_release(const struct cgroup *cgrp)
>>
     return test_bit(CGRP_NOTIFY_ON_RELEASE,&cgrp->flags);
>>
>>
>>
>> -static int clone children(const struct cgroup *cgrp)
>> +static inline int clone_children(const struct cgroup *cgrp)
>>
     return test_bit(CGRP_CLONE_CHILDREN,&cgrp->flags);
>>
>>
> Can you please tell us which compiler failed automatic inlining?
```

> I suspect gcc is enough sane and we don't need this patch.

Of course we don't need, that's the very definition of a "nitpick". This patch is directed towards the reader, not the compiler. Maintainers are free to take it or not, although I believe being explicit is better.