

---

Subject: Re: Lots of build errors in 028stab23  
Posted by [Enrico Weigelt](#) on Wed, 28 Mar 2007 00:23:29 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

\* Enrico Weigelt <[weigelt@metux.de](mailto:weigelt@metux.de)> wrote:

> This might come from the #define in sched.h, when CONFIG\_SCHED\_VCPU  
> is not enabled, which aliases vcpu\_online(cpu) to cpu\_online(cpu).  
>  
> Maybe should just leave off "(cpu)" ?  
>  
> ... I'll have a try ...

Didn't help :( hmmpf.

Stepped over and enabled VCPU.

Now I got: macro "ub\_oom\_task\_killed" passed 1 arguments, but takes just 0

The problem seems to be in include/ub/ub\_oom.h, at the place where  
CONFIG\_USER\_RESOURCE is not defined - the #ifdef (an dummy)  
misses the paramter. Adding one lets the error go away.

Now the next error:

mm/oom\_kill.c: In function `oom\_kill\_task':  
mm/oom\_kill.c:289: error: structure has no member named 'mm\_ub'

Maybe some forgotten #ifdef's ?

I'll have a look ...

cu

--

-----  
Enrico Weigelt == metux IT service - <http://www.metux.de/>  
-----

Please visit the OpenSource QM Taskforce:  
[http://wiki.metux.de/public/OpenSource\\_QM\\_Taskforce](http://wiki.metux.de/public/OpenSource_QM_Taskforce)  
Patches / Fixes for a lot dozens of packages in dozens of versions:  
<http://patches.metux.de/>  
-----