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	e	
* F ' \A/ ' 1/			

* Enrico Weigelt <weigelt@metux.de> wrote:</weigelt@metux.de>
> 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 Patches / Fixes for a lot dozens of packages in dozens of versions: http://patches.metux.de/