Subject: [PATCH] Mark timer_stats as incompatible with multiple pid namespaces Posted by ebiederm on Wed, 12 Dec 2007 23:10:56 GMT

View Forum Message <> Reply to Message

/proc/timer_stats currently reports the user of a timer by pid, which is a reasonable approach. However if you are not in the initial pid namespace the pid that is reported is nonsense.

Therefore until we can make timer_stats pid namespace safe just disable it in the build if pid namespace support is selected so we at least know we have a conflict.

Signed-off-by: Eric W. Biederman <ebiederm@xmission.com>--lib/Kconfig.debug | 2 +1 files changed, 1 insertions(+), 1 deletions(-)

diff --git a/lib/Kconfig.debug b/lib/Kconfig.debug
index cc42773..c8e81e6 100644

index cc42773..c8e81e6 100644
--- a/lib/Kconfig.debug
+++ b/lib/Kconfig.debug
@@ -146,7 +146,7 @@ config SCHEDSTATS

config TIMER_STATS

bool "Collect kernel timers statistics"

- depends on DEBUG KERNEL && PROC FS
- + depends on DEBUG_KERNEL && PROC_FS && !PID_NS help

If you say Y here, additional code will be inserted into the timer routines to collect statistics about kernel timers being

--

1.5.3.rc6.17.g1911

Containers mailing list Containers@lists.linux-foundation.org https://lists.linux-foundation.org/mailman/listinfo/containers