DragonFlyBSD - Bug #757

Lock-up when calling select(2) or poll(2) from "child" LWP [status=resolved,priority=bug]

08/02/2007 01:18 PM - nthery

Status:	Closed	Start date:	
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:			
Description			

Hello,

When select(2) or poll(2) puts to sleep a LWP, the LWP may never be woken up when the events waited for occur because the TID of the LWP is not saved in the selinfo structure by selrecord().

si_tid is not initialised explicitly anywhere but happens to bet set to 0 (for pipes at least, I haven't checked other occurences), so the problem is not reproducible for the initial LWP created at process construction time.

The following patch fixes the problem.

Cheers, Nicolas

Index: src/sys/kern/sys_generic.c

History

#1 - 08/02/2007 01:35 PM - corecode

wow, good catch!

thanks, committed!

simon

#2 - 08/02/2007 05:57 PM - pavalos

Committed and MFC'd.

09/23/2017 1/1