

DragonFlyBSD - Bug #2799

Fatal trap 12 caused by moused(8) -p /dev/cua10

03/04/2015 07:51 PM - opvalues

Status:	New	Start date:	03/04/2015
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:			
Description			
Using DragonFly 4.0.3 on a DillPwnradgex950, reading the man page for moused(8). Trying to figure out how DragonFly can access Dill's remote console mouse. The example for determining protocol of a serial mouse calls for <code>#moused -p /dev/cuaa0 -i type</code>			
since cuaa0 and cuaa1 are non responsive, I try cua10, and trigger a fatal trap. What can I do to be helpful with disarming this trap? Screenshot is attached. -rich			

History

#1 - 03/04/2015 11:01 PM - opvalues

Sorry if I was inaccurate in my initial report, I was going by memory.

The DRAC (RemoteAccessConsole) mouse is apparently USB, but I was trying serial ports trying to find it.

/dev/cuaa0 and /dev/cuaa1 were no-op, /dev/cua10 caused the crash.

My system also has /dev/cua11, /dev/cua10, /dev/cua1, wasn't sure if they were versions of serial ports or other devices, and I saw no man pages, so I started to try them.

Files

DFly4.0.3moused.PNG	26.4 KB	03/05/2015	opvalues
---------------------	---------	------------	----------