

DragonFlyBSD - Bug #2001

kqueue - Firefox and thunderbird CPU usage

02/22/2011 11:35 PM - tuxillo

Status:	New	Start date:	
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:			
Description			
Hi,			
Firefox ----			
During certain operations, such establishing a connection but not receiving a reply I've noticed that estd raises the CPU frequency and puts it up to the max. Taking a look at top I don't see anything obvious like xulrunner-bin process using a lot of CPU.			
In the mean time I ktrace'd xulrunner-bin and here's the result:			
Total CALL lines in the ktrace.out:			
<pre>[dfbsd64] ~/@@@0x00000002368ec770> kdump -f ktrace.out grep CALL wc -l 1309637</pre>			
Thunderbird ----			
I haven't been able to establish a relation on why this happens, neither I've done a ktrace but I will try to do it next time it happens.			
<pre>[dfbsd64] ~/@@@0x00000002368ec770> kdump -f ktrace.out grep CALL grep poll wc -l 315401</pre>			
I don't know where the problem is yet. Some more information from other users experiencing the same issue would be helpful, I guess.			
Cheers, Antonio Huete			

History

#1 - 02/23/2011 03:16 PM - dirk.meyer

> During certain operations, such establishing a connection but not receiving a
> reply I've noticed that estd raises the CPU frequency and puts it up to the max.
> Taking a look at top I don't see anything obvious like xulrunner-bin process
> using a lot of CPU.

Try to open <http://127.0.0.1/> with no server running on the system.

Same on FreeBSD i386

https://bugzilla.mozilla.org/show_bug.cgi?id=595823

kind regards Dirk

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