

DragonFlyBSD - Bug #2816

A multitasking process being debugged can get stuck

05/19/2015 03:57 AM - phma

Status:	New	Start date:	05/19/2015
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Documentation	Estimated time:	0.00 hour
Target version:			
Description			
957986 phma 0 64M 4372K wait 0 0:01 0:01 0.00% gdb			
957987 phma 0 34M 1756K killwps 1 0:00 0:00 0.00% aoeu			
999533 phma 0 34M 3772K kqread 0 0:00 0:00 0.00% sshd			
999602 phma 0 15M 2312K CPU1 1 0:00 0:00 0.00% top			
999534 phma 0 14M 3276K wait 1 0:00 0:00 0.00% bash			
<p>Running top -t shows that the program has one thread in killwps state and one in STOP state. There is apparently no way to restart the stopped thread, or to kill the process. There is no explanation in "man top" of what killwps is. "apropos killwps" returns nothing.</p> <p>I'm not sure whether to put this in documentation (because there's no explanation of killwps) or something else (if there's no way to kill the process).</p>			