

DragonFlyBSD - Bug #2957

swapoff -a followed by swapon -a doesn't give your swap back

10/09/2016 04:06 AM - neilb

Status:	Feedback	Start date:	10/09/2016
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Kernel	Estimated time:	0.00 hour
Target version:			
Description			
<p>I did swapoff -a taking all my swap away. I think I got an error message about an interrupted syscall from the program at the end of it. If you're trying to reproduce you should probably have swap space in use.</p> <p>I then did swapon -a. It doesn't complain, and I can't remember if swap is shown as existing, but if it is the swap is not used.</p> <p>A few hours later the kernel killed a process and in the sys logs there was a warning saying no swap space. None was used, it's that there wasn't any available at all, used or unused.</p> <p>This has been a bug for a while; I remember it for 1-2 years at least.</p> <p>\$ uname -a DragonFly zotac.akihabara.co.uk 4.5-DEVELOPMENT DragonFly v4.5.0.681.g2e03c8-DEVELOPMENT #2: Sun Mar 20 21:54:05 JST 2016 root@zotac.akihabara.co.uk:/usr/obj/usr/src/sys/X86_64_GENERIC x86_64</p>			

History

#1 - 10/09/2016 04:17 AM - tuxillo

- Status changed from New to Feedback

Hi,

Please update to latest master and confirm the problem still exists.

Thanks,
Antonio Huete