

DragonFlyBSD - Bug #1717

HAMMER panic in hammer_cursor_down()

04/08/2010 02:25 AM - josepht1

Status:	Feedback	Start date:	
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	VFS subsystem	Estimated time:	0.00 hour
Target version:	4.2.x		
Description			
I got the following panic (sorry it's just a backtrace):			
panic: BTYPE MISMATCH L Trace beginning at frame 0xdf17171c panic(df171740,cee83300,df1717f4,e3903248,df171764) at panic+0x8c panic(c06029f3,4c,0,e3903248,cefd000) at panic+0x8c hammer_cursor_down(df1717f4) at hammer_cursor_down+0x113 hammer_btree_iterate_reverse(df1717f4,df171a58,0,0,cefd040) at hammer_btree_iterate_reverse+0x1c0 hammer_ioc_prune(df171a58,d91c5610,dc874f00,df17195c,1) at hammer_ioc_prune+0x682 hammer_ioctl(d91c5610,c0fc6801,dc874f00,1,d50b1050) at hammer_ioctl+0x1c8 hammer_vop_ioctl(df171ac8,df171abc,d8797ab4,d8797ab4,d8cf32f0) at hammer_vop_ioctl+0x2f vop_ioctl(d8cead10,c47f3d28,c0fc6801,dc874f00,1) at vop_ioctl+0x58 vn_ioctl(d50f0338,c0fc6801,dc874f00,d50b1050,df171cf0) at vn_ioctl+0xe0 mapped_ioctl(5,c0fc6801,280f0188,0,df171cf0) at mapped_ioctl+0x3e4 sys_ioctl(df171cf0,6,0,0,d86fa9d0) at sys_ioctl+0x17 syscall2(df171d40) at syscall2+0x20e Xint0x80_syscall() at Xint0x80_syscall+0x36			
I've uploaded the kern.25.gz and vmcore.25.gz to my leaf account.			
Thanks, Joe			

History

#1 - 01/19/2015 04:19 AM - tuxillo

- Description updated
- Category set to VFS subsystem
- Status changed from New to Feedback
- Assignee deleted (0)
- Target version set to 4.2.x

Hi Josepht,

It seems that it happened while pruning the filesystem.
Is there any way to reproduce this one? It seems weird to me that this would still be relevant and that none has reported it again.

Cheers,
Antonio Huete