
Subject: "VZDQ: detached inode not in creation" in kernel ring buffer

Posted by [rickb](#) on Sat, 04 Nov 2006 10:57:57 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi, 2.6.9 with patch patch-023stab030-combined and config kernel-2.6.9-023stab030-i686-enterprise.config.ovz.

60 times:

Quote:VZDQ: detached inode not in creation, orig 5, dev sda3, inode 19662903, fs ext3 current 8638 (httpd), VE 0, time 54577.272909

[<82c9f115>] vzquota_det_qmbk_recalc+0x251/0x26b [vzdquota]

[<82c9f175>] vzquota_inode_qmbk_recalc+0x46/0x55 [vzdquota]

[<82c9f38f>] vzquota_inode_data+0xa3/0xd9 [vzdquota]

[<82c9f28a>] vzquota_inode_init_call+0x19/0x76 [vzdquota]

[<021e7a4f>] ext3_delete_inode+0x0/0xfd

[<82ca0ecd>] vzquota_initialize+0xf/0x15 [vzdquota]

[<0218fef2>] generic_delete_inode+0x154/0x16e

[<0218c281>] dput_recursive+0x52/0x22c

[<02174317>] __fput+0x118/0x186

[<021631f4>] remove_vm_struct+0x96/0xbf

[<02164f83>] unmap_vma_list+0x1c/0x28

[<021653c9>] do_munmap+0x13f/0x190

[<02165481>] sys_munmap+0x67/0x83

7 days uptime.

disk controller:

scsi0 : 3ware 9000 Storage Controller

3w-9xxx: scsi0: Found a 3ware 9000 Storage Controller at 0xed100000, IRQ: 20.

3w-9xxx: scsi0: Firmware FE9X 2.06.00.009, BIOS BE9X 2.03.01.051, Ports: 4.

Vendor: AMCC Model: 9500S-4LP DISK Rev: 2.06

Type: Direct-Access ANSI SCSI revision: 03

SCSI device sda: 624955392 512-byte hdwr sectors (319977 MB)

SCSI device sda: drive cache: write back, no read (daft)

What does it mean and how bad is it?
