## Subject: VFS: Busy inodes after unmount of sysfs Posted by vc2010 on Tue, 02 Feb 2010 23:20:07 GMT

View Forum Message <> Reply to Message

Hello,

After a reboot of the server I see this error in the logs when the second container stops in the fastboot process:

VFS: Busy inodes after unmount. sb = f7c4e400, fs type = sysfs, sb count = 1, sb->s\_root = inode = f3203d14, inode->i\_count = 1, inode->i\_nlink = 2, inode->i\_mode = 16877, inode->i\_state = 0, inode->i\_flags = 0, inode->i\_devices.next = f3203e30, inode->i\_devices.prev = f3203e30, inode->i\_ino = 12131

d\_alias vcsa9 d\_count=1 d\_flags=0

inode = f0723e80, inode->i\_count = 1, inode->i\_nlink = 2, inode->i\_mode = 16877, inode->i\_state = 0, inode->i\_flags = 0, inode->i\_devices.next = f0723f9c, inode->i\_devices.prev = f0723f9c, inode->i\_ino = 12127

d alias vcs9 d count=1 d flags=0

VFS: Busy inodes after unmount of sysfs. Self-destruct in 5 seconds. Have a nice day...

Has anyone seen this before? It does not seem to crash the server, but the server hangs on a reboot when all containers are stopped and during a vz restart.

OS is CentOS 5.4 with 2.6.18-164.10.1.el5.028stab067.4PAE, but the error also appeared with earlier kernels.

Thanks in advance. Steve