
Subject: Re: Server halting

Posted by [BeNe](#) on Sun, 22 Apr 2012 14:56:44 GMT

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

We have the same problem here with Proxmox 2.0 and OpenVZ Containers.

Apr 22 05:00:20 miraculix kernel: EXT4-fs (dm-6): ext4_orphan_cleanup: deleting unreferenced inode 12059227

Apr 22 05:00:20 miraculix kernel: VZDQ: Tried to clean orphans on qmblk with 1 state

Apr 22 05:00:20 miraculix kernel: BUG: Quota files for 102 are broken: no quota engine running

Apr 22 05:00:20 miraculix kernel: EXT4-fs (dm-6): ext4_orphan_cleanup: deleting unreferenced inode 12058719

Apr 22 05:00:20 miraculix kernel: VZDQ: Tried to clean orphans on qmblk with 1 state

Apr 22 05:00:20 miraculix kernel: BUG: Quota files for 102 are broken: no quota engine running

Apr 22 05:00:20 miraculix kernel: EXT4-fs (dm-6): ext4_orphan_cleanup: deleting unreferenced inode 12058713

Apr 22 05:00:20 miraculix kernel: VZDQ: Tried to clean orphans on qmblk with 1 state

Apr 22 05:00:20 miraculix kernel: BUG: Quota files for 102 are broken: no quota engine running

Apr 22 05:00:20 miraculix kernel: EXT4-fs (dm-6): ext4_orphan_cleanup: deleting unreferenced inode 12192008

Apr 22 05:00:20 miraculix kernel: EXT4-fs (dm-6): 16 orphan inodes deleted

Apr 22 05:00:20 miraculix kernel: EXT4-fs (dm-6): recovery complete

Apr 22 05:00:20 miraculix kernel: EXT4-fs (dm-6): mounted filesystem with ordered data mode.
Opts:

This happens during every backup of the openvz container with the snapshot mode.

Last week the whole node crashed.

There are no RHEL containers inside, never migrated from a RHEL node are something else.

Is this Bug related to the ext4 filesystem ?

If so, we would reinstall the whole node and use ext3 instead of ext4.

Thanks for any help!
