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!