Subject: Re: Server Crash, seemingly related to VZQUOTA Posted by mustardman on Sun, 15 Jan 2012 19:26:37 GMT View Forum Message <> Reply to Message

bjdea1 wrote on Sat, 14 January 2012 20:35We reverted our server back to Centos 5 and RHEL5 openvz kernel, no problems anymore, however we don't have the new openvz features, like vswap etc.

We do still have one server running RHEL6 Openvz kernel and its been stable for a long time now, no reboots. We have only gradually placed new VPS's on this server and it seems setting up new VPS's goes smoothly with the new OpenVZ kernel. But if you're trying to migrate a current centos 5 VPS's platform to a new centos 6 platform, then its unstable - at least that's been our experience.

So we are placing new clients on this new server - none of our old clients have been placed on this new server and so far its been stable, with about 10 VPS's running. We are using kernel: 2.6.32-042stab037.1

My advice would be to upgrade that kernel. They have fixed a lot of major problems with it since then. We had some I/O problems with that kernel. After about 2 weeks of running smooth the node suddenly had high I/O load. Haven't had that problem since upgrading to the latest kernel.