Subject: Re: After upgrade, host reboots when trying to start container Posted by joepal1976 on Mon, 31 Mar 2014 18:20:43 GMT View Forum Message <> Reply to Message

Thank you, I will try that kernel.

For now I booted up on the kernel I had previously. This was rather old (2.6.32-042stab076.5) since I have been reluctant do do the kernel upgrades in the first place.

This way the containers started, but shared memory stopped working within them. Any application wanting to allocate shared memory crashed with an "out of space" error.

I'm assuming this comes down to mixing new userland libraries with an old kernel, but that's just my guess.

Anyway, I'm in disaster recovery mode. Once I've migrated away the containers so I know I can start them somewhere else if more stuff hits the fan, I'll try the kernel you suggest.