

---

Subject: Re: Kernel 3.2 / Debian 7 hypervisor  
Posted by [dipps](#) on Wed, 24 Jul 2013 04:08:34 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Ales wrote on Sat, 20 April 2013 10:36 But it does sound like the upcoming Debian 7 (it isn't even properly released yet!) will have a bumpy ride until 3.x devel kernels show up. Later, it will most likely co-exist with RHEL 7 kernels reasonably well, as Debian 6 does with RHEL 6 kernels now.

Some time has passed, and Debian 7.1 was released a month ago.

I wanted to update some Debian 6 containers, and was a bit stumped when I noticed Debian 7 supplied a 3.x kernel.

As an experiment, I upgraded a Debian 6 container to Debian 7.1, and it appears to be okay on the 2.6.32 kernel. HN is Centos 6.4, kernel 2.6.32-042stab076.8. The container was based on the debian6 template from [openvz.org](#). I followed the usual Debian upgrade procedure in the release notes.

Any reason why this is a bad idea? because I've got several Debian containers that need an upgrade path.

Cheers. Pete

---