Subject: Re: There is great concern that OpenVZ is no longer being supported. Posted by Paparaciz on Sun, 13 Dec 2009 17:08:23 GMT

View Forum Message <> Reply to Message

aTan wrote on Sun, 13 December 2009 18:31

For me (small company's needs) it's just: no xtables, no upstream IPv6, some 3rd party patches (imq, (e)sfq, etc) are provided only for new kernels, it's slower (not such a big deal). And I'm sure there will be a lot more issues if I'll try to downgrade from 2.6.27 (udev needs at leas 2.6.25 since version 145, newer toolchain (gcc4.4, binutils 2.20) can has problems with 2.6.18, etc). And I'm sure there must be a lot other problems I'm not aware of. It's not only about last number in a kernel version.

ok, if this features so mission critical, why you don't try development openvz 2.6.27,2.6.26 versions?

I think that people miss main point- openvz dev team does what it can at best. rhel kernel is enterprise level, a lot of stuff is backported, but also there are not so much changes in minor releases, as it stands for enterprise, what means better older, but stable. Also think what does it means to keep in touch with newest kernel.org releases. you simple have to give too much time, because while you are looking at and adopting to some kernel release, at this time again could be next release.

I don't understand animosity from people. Look at openvz project as community driven. you as not happy user of project can give it back by adopting openvz to newest kernels. You even can hapily fork whole project. But just pointing that you(openvz team) are not doing what i want is silly.

I think that openvz made best decision to keep with rhel kernel. many hosting and virtualization service providers uses rhel based distributions (for example centos), and are very happy with that. what does it mean to choose bleeding edge kernel for hosting company? it means more often patching, rebooting and from that derives worse service availability.

For me, and for company where I work, stability is more important than super extra new features.