Subject: Re: OpenVz on 64 bit Fedora 10

Posted by schieall on Fri, 20 Mar 2009 09:10:06 GMT

View Forum Message <> Reply to Message

## Hello

Maybe I'm getting this wong, but I think Fedora 10 only works as a guest under XEN. For Fedora 10 you need to also install xenner.

Read http://docs.fedoraproject.org/release-notes/f10/en\_US/What\_D o\_System\_Adminstrators\_Care\_About.html#sn-Virtualization

## Quote:8.3.1. Unified kernel image

The kernel-xen package has been obsoleted by the integration of paravirtualization operations in the upstream kernel. The kernel package in Fedora 10 supports booting as a guest domU, but will not function as a dom0 until such support is provided upstream. The most recent Fedora release with dom0 support is Fedora 8.

Booting a Xen domU guest within a Fedora 10 host requires the KVM based xenner. Xenner runs the guest kernel and a small Xen emulator together as a KVM guest.

You can read more about xenner here http://kraxel.fedorapeople.org/xenner/

Short status for xenner

Quote: CPU emulation works quite well now. Boots all three x86 variants (32bit non-pae, 32bit pae and 64bit) of xen paravirtualized kernels. UP runs fine, SMP is unstable.