
Subject: Re: Xen hypervisor vs OpenVZ

Posted by [ckkashyap](#) on Tue, 05 Apr 2011 16:40:33 GMT

[View Forum Message](#) <> [Reply to Message](#)

>
> I don't know, but I would consider the real competition to be between
> OpenVZ and libvirt/KVM - I don't think Xen is going anywhere in the long
> term.
>
> KVM supports the use of kernel-same-page-merging (KSM), which OpenVZ
> doesn't (yet?). For some applications KSM can be a big win...
>
> We currently use/support both OpenVZ and kvm.
>
> Tim.
>
>
> Thanks Tim ... from a pure performance standpoint, I'd imagine that any
kind of emulation/virtualization would have an overhead which is more than
openvz . So, if the usecase does not involve running different kernels, then
openvz style partitioning of system resources would yield more performance.
I am looking for more evidence supporting that :)

Regards,
Kashyap
