
Subject: Re: Godaddy
Posted by [khorenko](#) on Tue, 09 Oct 2007 08:16:28 GMT
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Hello.

csharp wrote on Tue, 09 October 2007 08:01...

I like to ask , if I choose a basic Dedicated Server , will it be ok to use openVZ?

Well, might be i don't see here some important point, but i can't guess why this might be not ok.

Quote:I read OpenVZ doc, it seems ,it's quite straight forward. But I am not sure about partitioning requirments.

We do not require any specific partitioning, at the same time it makes sense to create a dedicated partition for the /vz. This will slightly increase the performance as there would be different journals for system / partition and /vz partition, one more advantage - if due to some reason fs corrupts (power fault or just a driver bug, whatever) this most likely won't get the Hardware Node down and let you fix the issue remotely.

Quote:Would you recommend Xen or OpenVZ? I am planning to have 2 Dedicated Servers, one with Xen and another with OpenVZ.

But I like to start with one after a few months then set up second one to able to have Virtual Windows server as well.

For a Linux server running different Linux based VEs OpenVZ will give you better density/performance (i don't take the VEs management simplicity into the account here - it's better to try both products and decide for yourself). But if you want to run Windows based VEs, unfortunately you have to use non-OS level virtualization (http://wiki.openvz.org/Introduction_to_virtualization).
