Subject: Slackware VPS problem

Posted by kaiychen on Mon, 06 Mar 2006 07:11:13 GMT

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hi,

I just installed some slackware packages in a chroot environment under /vz/private/888. I sort of followed the guide on making a debian template. When I tried to start the vps, I get the following error.

vzquota: (error) quota check: crossing mount point vzquota init failed [8]

/vz/private/888/ is on its own partition. Maybe that's the problem? if that's the case, how do I fix this?

I'm quiet new to linux and all, so maybe someone can point me to some how-to or guides regarding this, instead of walking me through step by step.

Subject: Re: Slackware VPS problem

Posted by dev on Mon, 06 Mar 2006 07:46:48 GMT

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both VPS root and private directories should reside on the same partition.

You can fix it in 2 ways:

- 1. recommended way is to have whole /vz on a separate partition.
- 2. You can change VPS configuration /etc/sysconfig/vz-scripts/<VPSID>.conf:

VE\_ROOT="/vzt/root/\$VEID"

VE PRIVATE="/vzt/private/\$VEID"

so that both dirs would reside on the same partition.

Subject: Re: Slackware VPS problem

Posted by kaiychen on Tue, 07 Mar 2006 06:55:14 GMT

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Thanks for the info. So there is no simple way of having one vps per partition, no?

Subject: Re: Slackware VPS problem

Posted by dev on Tue, 07 Mar 2006 07:17:35 GMT

Why "no"? YES! Just change VPS config as I suggested to you.