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Subject: Talking to a SCSI tape device from VPS  
Posted by [jarcher](#) on Wed, 21 Nov 2007 06:25:14 GMT  
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Is there any reason that software running in a VPS would be unable to drive a tape device, so a backup server could run in a VPS?

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Subject: Re: Talking to a SCSI tape device from VPS  
Posted by [dev](#) on Wed, 21 Nov 2007 07:33:38 GMT  
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have you granted VPS access to the device in question  
using vzctl set --devices option?

Kirill

Jim Archer wrote:

> Is there any reason that software running in a VPS would be unable to drive  
> a tape device, so a backup server could run in a VPS?  
>

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Subject: Re: Talking to a SCSI tape device from VPS  
Posted by [kir](#) on Wed, 21 Nov 2007 07:35:52 GMT  
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Jim Archer wrote:

> Is there any reason that software running in a VPS would be unable to  
> drive a tape device, so a backup server could run in a VPS?  
>

Never tried that, but looks like this is possible by giving a VE an access to the device you want using --devnodes option of vzctl set.

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Subject: Re: Talking to a SCSI tape device from VPS  
Posted by [jarcher](#) on Sun, 25 Nov 2007 02:20:25 GMT  
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Thanks everyone, I'll try that...

--On Wednesday, November 21, 2007 4:34 PM +0300 Kir Kolyskin  
<[kir@openvz.org](mailto:kir@openvz.org)> wrote:

> Jim Archer wrote:

>> Is there any reason that software running in a VPS would be unable to

>> drive a tape device, so a backup server could run in a VPS?  
>>  
> Never tried that, but looks like this is possible by giving a VE an  
> access to the device you want using --devnodes option of vzctl set.

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