
Subject: diskspace above 2.2gb??

Posted by [niatech](#) on Sat, 12 Apr 2008 18:43:08 GMT

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Hey all,

New to OpenVZ and i've read through the users guide and searched this forum, so I apologize if this has been answered somewhere else.

I've been trying to set diskspace limits above the default 1GB. I've tried:

```
vzctl set 101 --diskspace 4194304:4718592 --save
```

For around 4GB, but the VE still reports 2.2GB:

| Filesystem | 1K-blocks | Used | Available | Use% | Mounted on |
|------------|-----------|--------|-----------|------|------------|
| simfs | 2237472 | 274152 | 1758496 | 14% | / |

Anyone have any ideas? Thanks!!!

Subject: Re: diskspace above 2.2gb??

Posted by [niatech](#) on Mon, 14 Apr 2008 03:10:48 GMT

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Anyone? I even tried recreating a new VE with 4+GB and it only created a 2GB VE?

Subject: Re: diskspace above 2.2gb??

Posted by [niatech](#) on Tue, 15 Apr 2008 02:30:01 GMT

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Could it have something to do with the host OS being CentOS 5.1? And the OpenVZ kernel is CentOS 5? Should I use a different host OS? And the VE kernel i'm using is centos-5-x86_64-default

Any help would be greatly appreciated!

Subject: Re: diskspace above 2.2gb??

Posted by [niatech](#) on Wed, 16 Apr 2008 00:28:08 GMT

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I'm sorry for all who wasted their time reading this thread.

I created a /vg partition, not a /vz one, so any new machine filled the "/" partition right away.
