
Subject: Cannot access /proc/bus/pci
Posted by [Emiliano](#) on Fri, 02 Nov 2007 15:34:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hello to everyone,

I am currently trying to do my best on a openvz installation using Gentoo both for host and VE.

Actually I would say thanks to the OVZ people, I think their solution is absolutely brilliant!

Now, let's move on with the problems!

I would like my VE could see the pci slots on my host machine, but apparently I am missing something, since lspci yields:

```
localhost # lspci
pci: Cannot open /proc/bus/pci
lspci: Cannot find any working access method.
```

Actually /proc/bus/pci does not exist under /proc, so I am wondering whether this is a "by design" behaviour or there is a setting that I am not considering.

Sorry guys, i have searched a lot but the only page I found about this topic was in japanese and even though I would LOVE to learn it, I have still a virtualized server to be completed!

Thanks!

Subject: Re: Cannot access /proc/bus/pci
Posted by [Emiliano](#) on Fri, 02 Nov 2007 17:31:35 GMT
[View Forum Message](#) <> [Reply to Message](#)

Sorry guys, I forgot the most important thing:

```
ianus capi # uname -a
Linux ianus 2.6.18-028stab027 #9 Wed Oct 31 12:56:06 CET 2007 i686 Intel(R) Pentium(R) D
CPU 3.00GHz GenuineIntel GNU/Linux
```
