Subject: OpenVZ VPS installing failure

Posted by sarh877 on Mon, 21 Oct 2013 00:03:47 GMT

View Forum Message <> Reply to Message

Hi all,

I am running Ubuntu 10.04 on my HP server, after the OpenVZ kernel is running on Ubuntu 10.04. Then I tried to install VPS on it, but I always get this error message, and after that, the server is frozen and I have to hard restart the server again.

Pls check the error in attach file.

Thanks so much!

File Attachments

1) Picture1.png, downloaded 405 times

Subject: Re: OpenVZ VPS installing failure

Posted by Paparaciz on Mon, 21 Oct 2013 16:37:51 GMT

View Forum Message <> Reply to Message

If you followed this howtoforge article step by step than I would not be surprised by such errors.

probably I would recommend to read this article:

https://wiki.openvz.org/Install kernel from RPM on Ubuntu 10.04

but while reading this:

https://wiki.openvz.org/Install kernel from RPM on Debian 6.0

probably you can get some help from here:

https://wiki.openvz.org/Installation on Debian

otherwise please report vzctl, kernel versions.

please take a note that howtoforge article suggests to get vzctl from git. that means there can be bugs, better use released versions.

Subject: Re: OpenVZ VPS installing failure

Posted by ricohidc on Wed, 23 Oct 2013 08:06:22 GMT

View Forum Message <> Reply to Message

I am also facing the same problem. Plz help

Subject: Re: OpenVZ VPS installing failure

Posted by Ales on Wed, 23 Oct 2013 15:09:40 GMT

View Forum Message <> Reply to Message

Follow Paparaciz's answer and post any additional questions you might have, with detailed information about your system.

Subject: Re: OpenVZ VPS installing failure

Posted by sarh877 on Mon. 28 Oct 2013 00:33:15 GMT

View Forum Message <> Reply to Message

thanks, I did find the solution.

to solve this issue, just turn off the 'disk quota' feature, by setting the 'DISK_QUOTA=no' in the /etc/vz/vz.conf file, the path may vary according to your distro.

Subject: Re: OpenVZ VPS installing failure

Posted by sarh877 on Mon, 28 Oct 2013 00:34:31 GMT

View Forum Message <> Reply to Message

Hi, you can try this one

to solve this issue, just turn off the 'disk quota' feature, by setting the 'DISK_QUOTA=no' in the /etc/vz/vz.conf file, the path may vary according to your distro.

for me, it's working now.