Subject: I need info

Posted by andres.tellog on Wed, 28 Nov 2007 21:50:01 GMT

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Hi,

I want implement server virtualization but i need to know the hardware requirements to install OpenVZ.

Hard Disc space, RAM memory, processor speed, etc. so all Operating Systems installed run properly.

Thanks by your help,

Atte.

Andres Tello G.

Subject: Re: I need info

Posted by Gregor Mosheh on Sun, 02 Dec 2007 17:28:37 GMT

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- > I want implement server virtualization but i need to know the hardware
- > requirements to install OpenVZ.
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- > Systems installed run properly.

I don't think that there are hard requirements. I successfully tested OpenVZ with several VPSs on a system with 1 GB of RAM and a 160 GB hard drive.

The short version:

- a) If your hardware is compatible with the kernel (think Fedora or RedHat) then it's compatible with the OpenVZ kernel. The performance is not surprising at all: DDR2 RAM is faster than DDR, a Athlon X2 4000+ is faster than a Pentium-4, RAID rocks, and so on.
- b) Just plan for capacity, and remember that too much is always better than not enough. An extra GB of RAM, enough disk for the host OS plus some to spare, and you'll be A-OK.

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Gregor Mosheh / Greg Allensworth
System Administrator, HostGIS cartographic development & hosting services http://www.HostGIS.com/

"Remember that no one cares if you can back up, only if you can restore." - AMANDA

Subject: Re: I need info

Posted by efball on Mon, 03 Dec 2007 18:01:22 GMT

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- > requirements to install OpenVZ.

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- > Hard Disc space, RAM memory, processor speed, etc. so all Operating Systems
- > installed run properly.

It all depends on how many virtual environments you want and want you want to run in them.

For a demonstration I setup a laptop running OpenVZ. It's a 333MHz Pentium II, 128MB RAM, and a 6 GB hard drive. I have 3 VEs running. It works fine.

--

E Frank Ball

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