Subject: how to start?

Posted by sachin on Sat, 04 Apr 2009 07:40:53 GMT

View Forum Message <> Reply to Message

HI,

We have 1 node with following details

Primary drive = 250 Gb

df -h

rt End Blocks Id System

/dev/sda1 \* 1 127 1020096 83 Linux

/dev/sda2 128 15425 122881185 83 Linux

/dev/sda3 15426 16445 8193150 82 Linux swap / Solaris

Empty drive 2 = Disk /dev/sdb: 250.0 GB, 250059350016 bytes

Empty drive 3 = Disk /dev/sdc: 250.0 GB, 250059350016 bytes

I would like to install Xen on it.

I will use this node for creating windows xen vps / linux xen vps

os install done and its blank so let me know how to start what partition shall I make?

Is it possible to use openvz too?

Subject: Re: how to start?

Posted by its\_joy on Sat, 04 Apr 2009 12:43:27 GMT

View Forum Message <> Reply to Message

Hello,

This is Urgent.

Please let us know if any solution.

Thank you in advance.

Regards,

its\_joy

Subject: Re: how to start?

Posted by sachin on Mon, 06 Apr 2009 05:39:23 GMT

View Forum Message <> Reply to Message

hello

we have downloaded windows 2003 iso file. will it work while create the vps?

Subject: Re: how to start?

Posted by JimL on Mon, 06 Apr 2009 23:44:26 GMT

View Forum Message <> Reply to Message

It might be a good idea to go to the Xen forum for help with Xen. OpenVZ is not Xen. And good luck getting help from that crowd. That's a major unfriendly group of losers.

Jim.

Subject: Re: how to start?

Posted by sachin on Tue, 07 Apr 2009 13:51:22 GMT

View Forum Message <> Reply to Message

Hi,

Is there any solution regarding this with anyone?

Please update

Subject: Re: how to start?

Posted by sachin on Tue, 07 Apr 2009 13:52:50 GMT

View Forum Message <> Reply to Message

Hi.

Do anyone have solution on this? Please update us.

Subject: Re: how to start?

Posted by JimL on Tue, 07 Apr 2009 15:06:12 GMT

View Forum Message <> Reply to Message

Is there such a thing as write only access to this forum? I believe this guy has found it.	
	_
	_
Page 3 of 3 Generated from OpenVZ Forum	