Subject: cani install OpenVZ remotely Posted by abhishek jain on Thu, 11 May 2006 18:14:54 GMT View Forum Message <> Reply to Message

Dear Friends,

I need to install OpenVZ remotely ie with no physical access to the server(Linux) .

Can i do that and run it efficiently.

If yes than also tell me how to install it , I can find the documentation on the site but any tip will be handy.

Also tell me will mine customers get a control panel when i install OpenVZ apart from cpanel / Plesk.

Thanks,

Abhishek Jain

Subject: Re: cani install OpenVZ remotely Posted by Martin Braun on Thu, 11 May 2006 18:53:28 GMT View Forum Message <> Reply to Message

Of course you can, just download a RPM kernel image and the ovz tools or compile a vanilla kernel with patches on the system and replace the exisiting kernel. There is no need to have physical access to the host, a remote shell connection is all you need. But be careful with the a vanilla kernel configuration, wrong settings may result in system hang while booting the new ovz enabled kernel.

greetings

martin

abhishek jain wrote:

> Dear Friends,

- > I need to install OpenVZ remotely ie with no physical access to the
- > server(Linux) .

Subject: Re: cani install OpenVZ remotely Posted by dev on Fri, 12 May 2006 07:21:59 GMT View Forum Message <> Reply to Message

Also, check that:

1. you have conntrack firewall disabled on the host or add: options ip_conntrack ip_conntrack_enable_ve0=1 to your /etc/modprobe.conf 2. you have disabled SElinux in /etc/selinux/config: SELINUX=disabled

Kirill

> Of course you can, just download a RPM kernel image and the ovz tools > or compile a vanilla kernel with patches on the system and replace the > exisiting kernel. There is no need to have physical access to the host, > a remote shell connection is all you need. But be careful with the a > vanilla kernel configuration, wrong settings may result in system hang > while booting the new ovz enabled kernel. > > greetings > > martin > > abhishek jain wrote: > >> Dear Friends, >> I need to install OpenVZ remotely ie with no physical access to the >> server(Linux).

>

