
Subject: disabling udev - physical to ve
Posted by [beyondx](#) on Tue, 30 Oct 2007 14:50:42 GMT
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Hi folks,

I just got into contact with openvz a couple of weeks ago and I am really impressed about its features.

Dealing with normal VEs everything works fine. however I'm going to virtualize a physical machine, which makes up some questions.

I just followed the wiki-entry about this topic but neglected the udev-issue.

Thus I run into some errors (pty not a folder...).

Could someone tell me how to disable udev for the VE? Unfortunately Im still a linux-noob.

I use rsync to copy the physical machine files (excluding dev etc.)

Actually the machine which shall be virtualized is a fedora7 distro and the HN is fedora core 6.

Sorry for such a silly question but I just dont know what to do.

Greetings

Norman

Subject: Re: disabling udev - physical to ve
Posted by [Valmont](#) on Wed, 31 Oct 2007 13:21:17 GMT
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It's bad idea to just copy files from HN. Much better is to using precreated templates, available from openvz site.

Subject: Re: disabling udev - physical to ve
Posted by [beyondx](#) on Wed, 31 Oct 2007 15:31:46 GMT
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i just followed the HOWTO entry "physical to VE", which describes a virtualization by first copying with rsync.

Is there another method to virtualize a physical machine? I would like to virtualize a physical fedora 6 or fedora 7 machine. OpenVZ is installed on fedora 6.

If there's an easier and faster way then any help is welcomed.

See ya,

Norman
