Subject: openSUSE 10.2 as a guest OS

Posted by Alexey Eremenko on Wed, 25 Jul 2007 20:31:26 GMT

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Hi all!

Is there any way to support openSUSE 10.2 as a guest OS?

that is: build a metadata template for it?

Subject: Re: openSUSE 10.2 as a guest OS

Posted by Alexey Eremenko on Thu, 26 Jul 2007 07:30:13 GMT

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Is there a guide on how-to build a metadata template?

I can install openSUSE as a guest, but it doesn't work.

SSH fails (because of lack of /dev/random), network fails too.

What must I do to make it work?

Subject: Re: openSUSE 10.2 as a guest OS

Posted by khorenko on Thu, 26 Jul 2007 07:42:39 GMT

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Hello.

well, unfortunately, we have no a metadata template for openSUSE yet and the creation procedure is not automated - it should be done manually. At the same time you can build a precreated template cache - this is much more simple task than metadata creation.

Please, take a look at the following links, might be them help you.

http://forum.openvz.org/index.php?t=msg&&th=238& goto=1195#msg_1195 http://forum.openvz.org/index.php?t=msg&goto=8089&&a mp;srch=suse+metadata#msg_8089 http://wiki.openvz.org/Slackware_template_creation

Subject: Re: openSUSE 10.2 as a guest OS

Posted by vaverin on Thu, 26 Jul 2007 08:57:54 GMT

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Hello Alexey

Alexey Eremenko wrote on Thu, 26 July 2007 11:30SSH fails (because of lack of /dev/random) it's known issue: udev in OpenSuse10.2 do not created mem-based device files (i.e. random and urandom) because do not find according information in sysfs inside VE.

To work-around this issue you can create random and urandom device files in /lib/udev/devices directory, then they will be created on any VE boot.

thank you, Vasily Averin

PS. thanks to Babyface