Subject: Re: HN System

Posted by Daniel Bauer on Sun, 05 Feb 2006 12:57:23 GMT

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From: "Kirill Korotaev" <dev@sw.ru> >> this was the message from Kir:

>> From: "Kir Kolyshkin" <kir@openvz.org>

>>> Daniel Bauer wrote:

>>> so is it possible to patch a 9.3 kernel with the sources of OpenVZ >>>

- >>> I believe not, since SuSE 9.3 is based on quite a different kernel
- >>> then that used as a base for OpenVZ. Instead you just take standard
- >>> OpenVZ kernel and complain if something doesn't work (everything
- >>> should work if your system supports kernel 2.6).

>>

- >> so I think there is no way to patch the kernel?!
- > There is no patched SUSE9.3 kernel yeah, but it is not required very
- > much, is it? There is no much special in SUSE kernels except for bug
- > fixes, drivers etc. And this is what we do in OpenVZ as well.

I tried now to install the ovz enterprise kernel and it doesn't work because it needs higher versions of mkinitrd and initscripts ...

- >> No also the normal FC4 installation fails with accessing the Smart
- >> Array as installation destination. The message is "no space on
- >> device", but I allowed to take the hole disk (54GB). So if Fedora is
- >> not running and I'm not able to install the OpenVZ Kernel.
- > You can install CentOS4.2, SUSE9.3 or whatever distribution which
- > supports your hardware. If OpenVZ kernel won't support this hardware
- > we just need Ispci information from you to find out the driver which
- > will support it.

That is great. I'll prefer SuSE 9.3 because it works great for me and have all packages that I want.

Daniel