Subject: Re: HN System

Posted by Daniel Bauer on Sun, 05 Feb 2006 09:55:46 GMT

View Forum Message <> Reply to Message

Hi Kirill,

From: "Kirill Korotaev" <dev@sw.ru> >> is Fedora the only HN System?

- > No, OpenVZ runs perfectly on almost any Linux distribution.
- > It definetly works find on RHEL, CentOS, Fedora, SUSE, SLES, Slackware
- > and Debian.

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?!

- >> I've installed successfully Fedora Core 4 on a small server and
- >> activated OpenVZ, but I couldn't install it on the main server
- >> (Compag Proliant DL760, 8 CPU, 12 GB RAM).
- > It the problem with Fedora Core 4, i.e. it can't work on your Compag
- > or with OpenVZ kernel?
- > What is exactly your problem with it?

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.

Bye Daniel