Subject: 64-bit stability?

Posted by Gregor Mosheh on Thu, 26 Apr 2007 23:25:43 GMT

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Hi, all.

How stable is OpenVZ considered on 64-bit platforms, specifically Intel Xeons? I did some searches on the site, but couldn't find anything solid on the subject, only mention of "fixes"

I ask because the tech who's setting up our hardware "had a problem with installing OpenVZ" If OpenVZ on 64-bit is known to be solid, then I'll prod him for some more specific errors and see whether we can get this to happen.

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"Remember that no one cares if you can back up, only if you can restore."

- AMANDA

Subject: Re: 64-bit stability?

Posted by Kirill Korotaev on Fri, 27 Apr 2007 08:46:31 GMT

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OpenVZ is stable on 64bit platforms.

More over it is possible to run x86 32bit VEs on x86-64 OpenVZ if needed.

So if you are having some problems - simlpy report them to us.

Thanks,

Kirill

Gregor Mosheh wrote:

- > Hi, all.
- >
- > How stable is OpenVZ considered on 64-bit platforms, specifically Intel
- > Xeons? I did some searches on the site, but couldn't find anything solid
- > on the subject, only mention of "fixes"

>

- > I ask because the tech who's setting up our hardware "had a problem with
- > installing OpenVZ" If OpenVZ on 64-bit is known to be solid, then I'll
- > prod him for some more specific errors and see whether we can get this to
- > happen.

>

Subject: Re: 64-bit stability?

Posted by Benny Amorsen on Fri, 27 Apr 2007 09:50:01 GMT

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>>>> "GM" == Gregor Mosheh <gregor@hostgis.com> writes:

GM> How stable is OpenVZ considered on 64-bit platforms, specifically

GM> Intel Xeons? I did some searches on the site, but couldn't find

GM> anything solid on the subject, only mention of "fixes"

GM> I ask because the tech who's setting up our hardware "had a

GM> problem with installing OpenVZ" If OpenVZ on 64-bit is known to be

GM> solid, then I'll prod him for some more specific errors and see

GM> whether we can get this to happen.

The OpenVZ kernel parts work very nicely on 64-bit. We have both 32-bit and 64-bit guests on a 64-bit kernel. The userland tools on the other hand work very poorly with 64-bit userland in the host. The template generation in particular is broken completely.

The next server I install with OpenVZ will be 64-bit kernel, 32-bit userland in the host, and 32-bit guests. It will be interesting to see how well that works.

/Benny

Subject: Re: 64-bit stability?

Posted by Gregor Mosheh on Fri, 27 Apr 2007 13:31:02 GMT

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Benny Amorsen wrote:

- > The OpenVZ kernel parts work very nicely on 64-bit. We have both
- > 32-bit and 64-bit quests on a 64-bit kernel.

And Kirill said the same.

This is what I had suspected, I was just surprised to hear the tech report "a problem" I'll have him get more specific, and may end up hand-walking him through the installation via email. *smirk*

Thanks a lot, guys.

--

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