Subject: Re: A question about Node RAM Posted by Kirill Korotaev on Fri, 06 Jan 2012 17:39:39 GMT

View Forum Message <> Reply to Message

Sure, it's old information and likely it was about 32bit kernels which are limited to 64GB just because CPUs are...:)

64bit kernels are not limited anyhow and OpenVZ is not different in this regard from standard Linux.

fixed a couple of places I found with 64GB mentioning: http://wiki.openvz.org/Different\_kernel\_flavors\_(UP,\_SMP,\_ENTERPRISE,\_ENTNOSPLIT) http://wiki.openvz.org/FAQ#How\_scalable\_is\_OpenVZ.3F

Thanks, Kirill

On Jan 6, 2012, at 20:59, Quentin MACHU wrote:

- Hello,I've a question for this mailing-list ^^
- > My enterprise is going to order a 128Gb of RAM server.
- > I saw that the OpenVZ Kernel can only support 64Gb.
- > That's because the wiki isn't up to date?
- > What's about that ?
- > How to bypass this limit? Can we?
- > Recompiling the kernel..?
- > It's important for us =)
- > 1( \$ 1111portarit for us =)
- > Thanks!