Subject: Intelcore I7 compatibility Posted by lezana07 on Wed, 01 Jul 2009 13:10:08 GMT

View Forum Message <> Reply to Message

Hello Guys,

Is intelcore I7 motherboard compatible for OpenVZ?

and you can give me some links for thr reviews for that motherboard in openVZ.

Need reply asap.

Cause we wil implement it.

thanks.

Subject: Re: Intelcore I7 compatibility

Posted by khorenko on Wed, 01 Jul 2009 13:27:53 GMT

View Forum Message <> Reply to Message

Hi,

if you can run latest RedHat5 or CentOS5 on a node (without additional driver from vendors), OpenVZ also will run fine.

In particular i've found an article that may be useful for you: http://www.cyberciti.biz/tips/linux-kernel-intel-core-i7.htm l

--

Konstantin

Subject: Re: Intelcore I7 compatibility

Posted by lezana07 on Wed, 01 Jul 2009 13:34:26 GMT

View Forum Message <> Reply to Message

I think we will used CentOS for the openvz.

So it wil not need any drivers?

We are planning to buy the intelcore I7 motherboard. So do you think it is good or we will encounter some problems.

Thanks for the fast reply.

Thanks again.

Subject: Re: Intelcore I7 compatibility Posted by khorenko on Wed, 01 Jul 2009 13:53:51 GMT

View Forum Message <> Reply to Message

You see, there are very different motherboards exist that support Intel Core i7. Intel Core i7 - is just a name for new CPU from Intel, not more.

But motherboards contain a lot more, most significant in this particular case - disk controller and network card. Which of them will be on that MBs you buy? i have no idea. Are they supported by RedHat/CentOS? i've also no idea.

Most probably you won't have any problems with CPU support but for all other peripherals - you need to check.

--

Konstantin

Subject: Re: Intelcore I7 compatibility

Posted by starfry on Tue, 28 Jul 2009 14:47:11 GMT

View Forum Message <> Reply to Message

I personally run 64 bit Ubuntu Hardy 8.04 on an Intel core i7 920 D0 to host OpenVZ with many OpenVZ containers (both 32 and 64 bit) as well as several VirtuabBox containers and one or two 32 bit schroot containers.

My core i7 is built around an ASUS P6T-Deluxe board with 12Gb RAM and 3Tb storage and the cpu is clocked to 4Ghz.

All works beautifully.