
Subject: Re: Does OpenVZ require Hyper-Threading
Posted by [redham](#) on Thu, 23 Aug 2012 14:55:03 GMT

[View Forum Message](#) <> [Reply to Message](#)

Guys,

I have one more question. I think I remember that if OpenVZ is upgraded to CentOS v6 then memory swap can be enabled and any burstable memory goes to swap instead of live RAM.

Is this correct? I'm almost sure I read about that some time ago but I didn't want to get o CentOS v6 until it had been tested a while longer. People were having trouble wit it at that time.

That would be great news since currently these machines only have 8GB of RAM. I'll upgrade to 16GB one day but for now I'd like to put more accounts on these OpenVZ machines than the 8 GB would allow with live burstable.

Has anyone here went to CentOS 6 and can tell me about any trouble they have with it and if the drive swap indeed works now?

Thanks,
redham
