

---

Subject: Re: Does OpenVZ require Hyper-Threading

Posted by [Ales](#) on Mon, 20 Aug 2012 12:19:32 GMT

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

---

OpenVZ's CPU requirements are very versatile. Basically, anything including Pentium II should work. Technologies like VT-d are not required.

Your servers should simply fly with OpenVZ.

Edit:

Come to think of it, if one uses RHEL 6 OpenVZ kernels, one will be limited with the RHEL 6 hardware requirements. RHEL 6 kernels require PAE capabilities of the CPU. PAE is available since Pentium Pro, except for the early versions of Pentium M, which don't have it. I'm sure this is purely theoretical, as I doubt someone will try to put early Pentium Ms into a server production environment these days, but I thought I'd mention it for the sake of completeness.

---