Subject: Re: openvz with VIA C3 processor Posted by kir on Wed, 31 May 2006 14:06:05 GMT

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I'd add that you can try to recreate the templates, say, for FC5, by explicitly adding .i386 to each line in default.list file (which is in template metadata) and running vzpkgcache -f fedora-core-5. That way you will force the installation of i386 packages not i686.

vass wrote:

>OpenVZ actually works on this processor type, but there is a problem with templates. I've
connected recently with Jan Den Ouden, who has tried to get openVZ work on VIA C3:
>
>Quote:
>
>
>>"It turns out that a lot of distributions, during install, will try to install a i686 package for some packages (libc for example) if they detect an i686 processor. So if I create an image on a i686 processor, I can't transfer it to a virtual environment on a C3 processor."
>>
>>
>
>
>VIA C3 isn't pure i686 processor. AFAIK it's i386. And openVZ templates are created on base of distribution, which relies on i686 platform. So, unfortunaly, precreated templates will not work. =(
>
>However you can create your own template, or just copy your node inside VPS.
>
>Good luck!