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Posted by coolcold on Thu, 03 May 2012 06:32:06 GMT
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On Thu, May 3, 2012 at 9:14 AM, Kir Kolyshkin <kir@openvz.org> wrote:
> On 05/02/2012 09:39 PM, Timh B wrote:
>>
>> This was linked earlier this week;
>>
>> https://github.com/CoolCold/tools/blob/master/openvz/kernel/ create-ovz-kernel-for-debian.sh
>>
>> Might be useful for you if you wish to get a debianized openvz-kernel.
>
>
> Yet another solution is to use alien:
> http://wiki.openvz.org/Install_kernel_from_RPM_on_Debian_6.0
Well, alien works for binary part of kernel, but when I've tried to
install kernel headers that way, i had files conflicts, that's why
that script above was born.
>
> The bad thing about it is it's not a "native" way. The good thing is you
> have the same bit-by-bit binary kernel which we test a lot.
>
>
>>
>> If you really want to run debian I would suggest looking into proxmox
>> instead since they build the stable rpm-kernels for debian.
>>
>> Good luck!
>> //T
>> On Wed, May 2, 2012 18:31, Roman Haefeli wrote:
>>>
>>> Hi all
>>> We're running OpenVZ on Debian Squeeze with the kernel shipped by
>>> Debian.
>>>
>>> Several sources recommend to use RHEL 6 stable kernel. Is it recommended
>>> to use it also on Debian stable? If so, how should it be installed? The
>>> wiki has links to rpm files only, it seems.
>>>
>>> The reason I ask is that we're considering switching kernel, since the
>>> Debian OpenVZ kernel seems to have issues. Specifically, we suffer from
>>> the same problem as described here:
>>> http://lists.debian.org/debian-kernel/2011/12/msg00689.html
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Subject: Re: Debian: recommended kernel

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>>> Cheers
>>> Roman
>>>
>--
Best regards,
[COOLCOLD-RIPN]
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