Subject: Re: Debian - Odd, hopefully minor, machine name / prompt issue Posted by dev on Sat, 29 Sep 2007 05:46:56 GMT View Forum Message <> Reply to Message Jim. oops dump from dmesg or /var/log/messages or even picture of screen would be helpful to identify the problem. Thanks, Kirill Jim Archer wrote: > Hi Ola and thanks very much! > > I'm wondering, could this problem have caused a kernel panic? > > > > --On Friday, September 28, 2007 10:14 PM +0200 Ola Lundqvist > <ola@opalsys.net> wrote: > > >>Hi >> >>Problem found by Alexey Dobrivan <adobrivan@sw.ru>. I'm now building new >>source package and kernel packages. >> >>Best regards, >> >>// Ola >> >>On Thu, Sep 13, 2007 at 12:55:13AM +0400, Kir Kolyshkin wrote: >> >>>Thanks for reporting. Apparently when porting OpenVZ patchset to debian >>>kernel utsname() virtualization got screwed... I suggest you to file a >>>bug to http://bugs.debian.org/, and I have added Debian maintainer of >>>OpenVZ packages to cc. >>> >>>Jim Archer wrote: >>> >>>>When logged into the main system: >>>> >>>vps5000:~# hostname >>>vps5000.regtek.com >>>vps5000:~# vzlist NPROC STATUS IP ADDR HOSTNAME >>>> VEID

102 13 running 72.46.65.30 nsp4.registrationtek.com >>>> 21 running 72.46.65.47 104 mail5.registrationtek.com >>>> 105 22 running 72.46.65.48 whois.registrationtek.com >>>> 106 4 running 72.46.65.54 gz.registrationtek.com >>>> 7 running 72.46.65.34 107 squid.registrationtek.com >>>> 1000 4 running 72.46.67.2 vps1000.regtek.com >>>> 1001 39 running 72.46.67.3 >>>> vps1002.registrationtek.com 1002 29 running 72.46.67.7 >>>> tocco.regtek.com 1003 23 running 72.46.67.8 >>>> firstclass.regtek.com 5000 4 running 72.46.65.254 >>>> >>>> vps5000.regtek.com >>>vps5000:~# vzctl enter 102 >>>>entered into VE 102 >>>vps5000:/# hostname >>>vps5000.regtek.com >>>vps5000:/# exit >>>logout >>>>exited from VE 102 >>>vps5000:~# vzctl enter 104 >>>>entered into VE 104 >>>vps5000:/# hostname >>>vps5000.regtek.com >>>vps5000:/# exit >>>logout >>>>exited from VE 104 >>>vps5000:~# vzctl enter 1003 >>>>entered into VE 1003 >>>vps5000:/# hostname >>>vps5000.regtek.com >>>vps5000:/# exit >>>loaout >>>exited from VE 1003 >>>vps5000:~# >>>> >>>> >>>> >>>> >>>--On Wednesday, September 12, 2007 1:30 PM +0400 Kir Kolyshkin >>>><kir@openvz.org> wrote: >>>> >>>> >>>>Jim, >>>>> >>>>Can you run hostname on the host system and inside a couple of VEs? Do >>>>they show the same or different hostnames? >>>>> >>>>Jim Archer wrote: >>>>>

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>>>>Hi All...
>>>>>>
>>>>>l just upgraded the kernel on my machine from:
>>>>>>
>>>>>actual:/home/jim/openvz/kernels# uname -a
>>>>>Linux actual.registrationtek.com 2.6.18-openvz-12-1etch1-amd64 #1 SMP
>>>>>Fri May 4 23:37:24 MSD 2007 x86 64 GNU/Linux
>>>>>>
>>>>To:
>>>>>>
>>>>>vps5000:~# uname -a
>>>>>Linux vps5000.regtek.com 2.6.18-openvz-13-39.1d1-amd64 #1 SMP Mon Sep
>>>>3 10:11:00 MSD 2007 x86_64 GNU/Linux
>>>>>>
>>>>>>
>>>>> I did this because I have been having a memory consumption problem
>>>>>with Exim4 I was hoping to resolve. I had been told that the Exim4
>>>>>memory issue was a known issue and was fixed in later kernels.
>>>>>>
>>>>>Anyhow, I installed the new kernel using dpkg -i and it seems to
>>>>>install fine, with no warnings or errors. It boots and runs fine,
>>>>>even iSCSI. But, the odd issue is that the machine name in the prompt
>>>>>is wrong. As you can see from above, it went from:
>>>>>>
>>>>>actual#
>>>>>>
>>>>To:
>>>>>>
>>>>vps5000#
>>>>>>
>>>>>The name of the machine in /etc/hostname is actual and vps5000 is the
>>>>>highest number vps I have. Is this a serious issue or can I safely
>>>>>ignore it?
>>>>>>
>>>>>Thanks...
>>>>>>
>>>>Jim
>>>>>>
>>--
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>>\ gpg/f.p.: 7090 A92B 18FE 7994 0C36 4FE4 18A1 B1CF 0FE5 3DD9 /
>> -----
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Page 4 of 4 ---- Generated from OpenVZ Forum