## Subject: NAT crash with Debian Lenny default kernel Posted by Pijar on Sat, 21 Feb 2009 11:58:31 GMT

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I am stuck with this problem: I installed HN with Debian stable (yes, it's Lenny at last). It was a minimal default installation with Debian openvz kernel (linux-image-2.6.26-1-openvz-amd64\_2.6.26-13\_amd64.deb). The HN runs smoothly and I have created a container with Debian Lenny minimal installation in it and it runs without problems as well. The story begins when I try to run NAT inside the container. Adding: IPTABLES="iptable nat"

in the container's conf file and trying to start it gives an oops:

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kama:~# vzctl start 202 Starting VE ... VE is mounted

Adding IP address(es): 192.168.1.202

Message from syslogd@kama at Feb 21 12:40:16 ... kernel:[114333.766326] ------[ cut here ]------

Message from syslogd@kama at Feb 21 12:40:16 ... kernel:[114333.766384] invalid opcode: 0000 [1] SMP

Message from syslogd@kama at Feb 21 12:40:16 ...

kernel:[114333.770698] Code: 25 00 00 00 00 48 8b 80 08 07 00 00 bf 02 00 00 00 48 8b 98 c8 14 00 00 e8 13 58 fe ff 48 89 43 20 48 83 3d c6 da ff ff 00 74 04 <0f> 0b eb fe 31 db 48 c7 05 b3 da ff ff a1 a2 31 a0 eb 22 8b 15

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Luckily it justs hangs the process of bringing up the container, not the HN itself.

Any ideas how to get around this problem? I need this NAT inside the container badly and I would prefer to stick with Debian kernel, maybe there's a kernel patch available so I could recompile the Debian kernel myself?

Thanks for any hints and help.

--Jarek Pioro Cirrus - Aedificaremus Tibi http://www.cirrus.pl

Subject: Re: NAT crash with Debian Lenny default kernel

## Posted by curx on Sun, 22 Feb 2009 11:44:45 GMT

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See more http://bugzilla.openvz.org/1189

Subject: Re: NAT crash with Debian Lenny default kernel Posted by duswil on Mon, 20 Apr 2009 14:29:06 GMT View Forum Message <> Reply to Message

I get the same thing with linux-image-2.6.26-2-openvz-686 - 2.6.26-15. Does anyone know if it's been fixed? I know it's been reported, so I don't want to bug anyone if they're still working on releasing the fixed version.