Subject: "oops in connect_init" in kernel ring buffer Posted by rickb on Sat, 04 Nov 2006 07:36:08 GMT View Forum Message <> Reply to Message

Hi, I booted into 2.6.18 with patch patch-ovz028test002-combined and config kernel-2.6.18-028test002-i686-enterprise.config.ovz on a dual core dual cpu xeon server. After 26 minutes of uptime see 74 of these entries in dmesg:

Oops in connect_init! tp->advmss=0, dst->advmss=16396 dst: pmtu=16436, advmss=16396 sk->state=2, tp: ack.rcv_mss=0, mss_cache=524, advmss=0, user_mss=0

and a 48 of these:

Oops in connect_init! tp->advmss=0, dst->advmss=1460 dst: pmtu=1500, advmss=1460 sk->state=2, tp: ack.rcv_mss=0, mss_cache=524, advmss=0, user_mss=0

The server seems to be running fine, what does it mean and is it anything to worry about?

Thanks! Rick

Subject: Another oddity with kernel-smp-2.6.18-ovz028test002.1 Posted by dowdle on Mon, 06 Nov 2006 20:15:24 GMT View Forum Message <> Reply to Message

Greetings,

I also see those opps message in my /var/log/messages... but I'll just pile on here... since this topic is about the new 2.6.18 kernel. Perhaps I'll end up filing a bugzilla report.

On the physical host, it shows an odd process:

[root@new ~]# w 15:08:16 up 1 day, 21:20, 2 users, load average: 0.08, 0.25, 0.25 USER TTY FROM LOGIN@ IDLE JCPU PCPU WHAT root pts/0 65-100-77-107.bl Sat20 26:13m 2.09s 2.03s tail -f /home/cvs/server-root/mint/CVSROOT/history root pts/1 scott.coe.montan 15:00 0.00s 0.04s 0.01s w

Further investigation shows:

[root@new ~]# ps auxwww | grep cvs 501 18877 0.0 0.0 1848 560 /vz/root/104/dev/pts/0 S+ Nov05 0:02 tail -f /home/cvs/server-root/mint/CVSROOT/history

Noticed that w shows the process being run on the physical host but ps actually shows it is being run on vps 104.

More info:

[root@new ~]# vzctl enter 104 entered into VE 104 -bash-3.00# w 15:10:15 up 1 day, 21:18, 1 user, load average: 0.00, 0.05, 0.04 USER TTY FROM LOGIN@ IDLE JCPU PCPU WHAT frank pts/0 wh58-508.st.uni- Sat18 36:30m 2.03s 2.03s tail -f /home/cvs/server-root/mint/CVSROOT/history

So, it appears that w on the physical host is confused and thinks root from host X is running the tail... when in reality, it is a completely different user, sshed in from a completely different host on a VPS rather than the physical host.

Weird, huh?

Subject: Re: Another oddity with kernel-smp-2.6.18-ovz028test002.1 Posted by rickb on Tue, 07 Nov 2006 02:19:51 GMT View Forum Message <> Reply to Message

Showing vps user activity in the HN (under the output of w) has been in vz and openvz for as long as I can remember. It only happens when you enter and exit a vps with "vzctl enter" and then run w on the HN. I wouldn't say it happens 100% of the time though.

Rick

Subject: Re: Another oddity with kernel-smp-2.6.18-ovz028test002.1 Posted by Vasily Tarasov on Tue, 07 Nov 2006 08:08:14 GMT View Forum Message <> Reply to Message

There're problems with w. You can search in forum about it. Generally it happens due to two reasons:

1) algorithm, that w uses to get information (it uses /proc/<pid>).

2) in VE0 you can see all processes -> all /proc/<pid> entries.

As concerns Quote:Oops in connect_init! tp->advmss=0, dst->advmss=16396 dst: pmtu=16436, advmss=16396 sk->state=2, tp: ack.rcv_mss=0, mss_cache=524, advmss=0, user_mss=0 Please, fille the bug.

Thanks, Vasily.

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