Subject: Weird VE/UBC problem Posted by dlzinc on Fri, 27 Oct 2006 04:18:26 GMT View Forum Message <> Reply to Message

I tried to SSH into one of my VPSes and it failed (connection reset). So I logged in to the HN and tried enter, that failed. Usually when that happens it's "cannot fork" due to inadequate resource, but this time...

[root@sakura ~]# vzctl enter 112 enter failed

I checked UBC just in case...

[root@sakura ~]# vzc Version: 2.5	tl exec 11	2 cat /p	roc/user	r_bean	counter	S		
uid resource	held	maxhel	d barr	ier li	mit fa	ailcnt		
112: kmemsize	293693	30 46	23186	163840	000 18	30224	100	0
lockedpages	0	0	32	32	0			
privvmpages	47892	2459	925 20	62144	2883	58	0	
shmpages	140	812	819	2 8	192	0		
dummy	0	0	0	0	0			
numproc	52	80	100	100	C	)		
physpages	12146	2774	43	0 2147	483647	7	0	
vmguarpages	0	0	6144	21474	83647		0	
oomguarpage	s 1214	6 27	743	6144 2	214748	3647	0	
numtcpsock	10	18	80	80	(	)		
numflock	6	12	100	110	0			
numpty	0	1	16	16	0			
numsiginfo	0	10	256	256	0			
tcpsndbuf	101728	2916	00 536	65760	10485	760	0	
tcprcvbuf	214120	50729	2 536	5760	104857	60	0	
othersockbuf	22360	4564	40 150	)3232	40632		0	
dgramrcvbuf	0	8380	20971		)97152		0	
numothersock	K 18	28	80	8	0	0		
dcachesize	0		048576			0		
numfile	1164	1706	2048	20	48	0		
dummy	0	0	0	0	0			
dummy	0	0	0	0	0			
dummy	0	0	0	0	0			
numiptent	10	10	128	128	C	)		

I tried restarting it, and it still had the same problem. I checked dmesg and noticed:

UBC: BUG: fixing bad page PBs for c1646fbc flags: 0x20000070 mapping: ef9c43fd mapcount: 0 count: 1

PB is c2e56da0 magic 1651769345 [<c015f2ab>] pb remove ref+0x34b/0x460 [<c016b380>] find\_get\_page+0x50/0x130 [<c018133a>] zap\_pte\_range+0x18a/0x2e0 [<c015ec88>] pb\_add\_ref+0x1f8/0x4d0 [<c0181513>] zap\_pmd\_range+0x83/0xb0 [<c01816bf>] unmap\_page\_range+0x5f/0xf0 [<c0181870>] unmap\_vmas+0x120/0x200 [<c0189105>] exit mmap+0xa5/0x260 [<c012d0ce>] mmput+0x7e/0x130 [<c01356ee>] do exit+0x1be/0x860 [<c0135ece>] do group exit+0xbe/0x1d0 [<c0120c40>] do\_page\_fault+0x0/0x5dd [<c057b61f>] syscall\_call+0x7/0xb Leak PB c2e56da0 for UB f6af0580 removed 1 PBs from hash VPS: 112: stopped VPS: 112: started Registered tone zone 0 (United States / North America)

The stopped/started was me trying to restart it. It runs asterisk with ztdummy.

1. What does that UBC BUG mean?

2. Would ztdummy have something to do with it?

I have never had this issue before.

Off-topic:

Is there a specific reason why ipt\_owner isn't built into the OVZ stab kernel? Is it because it needs to be virtualized to work properly?

[root@sakura ~]# uname -ar Linux sakura.seraphimnetworks.com 2.6.9-023stab032.1 #1 Fri Oct 20 02:48:36 MSD 2006 i686 i686 i386 GNU/Linux

About the only thing I haven't tried yet is restarting the HN (I kinda want to avoid doing that if possible...)

Subject: Re: Weird VE/UBC problem Posted by Vasily Tarasov on Fri, 27 Oct 2006 07:01:00 GMT View Forum Message <> Reply to Message

Hello,

Quote:

## 1. What does that UBC BUG mean?

this is definitely openVZ kernel BUG. I filled the bug:

http://bugzilla.openvz.org/show\_bug.cgi?id=320

You can add your e-mail to CC to follow the progress on the bug.

BTW, if you've you compiled the kernel by yourself, then, please, add your .config file to bug report. Thanks!

Quote:2. Would ztdummy have something to do with it?

I have never had this issue before.

ztdummy is a kernel module... And there is no such module in mainstream (vanilla kernel)... So you have compiled it yourself. Where have you got sources for ztdummy?

Quote:

Is there a specific reason why ipt\_owner isn't built into the OVZ stab kernel? Is it because it needs to be virtualized to work properly?

Ohhh!... ipt\_owner is virtualized, but we just forgot to turn appropriate option on! Thanks, will be fixed in the next kernel!

Good luck, vass.

Subject: Re: Weird VE/UBC problem Posted by dev on Fri, 27 Oct 2006 07:54:44 GMT View Forum Message <> Reply to Message

check http://bugzilla.openvz.org/show\_bug.cgi?id=320 it looks like memory corruption (1 bit modification). Please check your hardware according to http://wiki.openvz.org/Hardware\_testing

Subject: Re: Weird VE/UBC problem Posted by dlzinc on Fri, 27 Oct 2006 14:33:26 GMT View Forum Message <> Reply to Message

http://ftp.digium.com/pub/zaptel/releases/zaptel-1.2.10.tar. gz are the sources for ztdummy (yes I did compile it myself)

I'll check my hardware...

Hi,

have you loaded the module zaptel, can you please show the "interrupts" in your VE0 (Hardware Node)

# cat /proc/interrupts

and dmesg entries of zaptel ...

Subject: Re: Weird VE/UBC problem Posted by dlzinc on Fri, 27 Oct 2006 14:47:20 GMT View Forum Message <> Reply to Message

I didn't think zaptel was supposed to have anything in /proc/interrupts unless I had actual zaptel hardware (I don't), which is why I'm using ztdummy.

dmesg snip

Zapata Telephony Interface Registered on major 196 Zaptel Version: 1.2.10 Echo Canceller: KB1 VPS: 109: started loop: loaded (max 8 devices) VPS: 112: started Registered tone zone 0 (United States / North America) UBC: BUG: fixing bad page PBs for c1646fbc flags: 0x20000070 mapping: ef9c43fd mapcount: 0 count: 1 PB is c2e56da0 magic 1651769345 [<c015f2ab>] pb remove ref+0x34b/0x460 [<c016b380>] find\_get\_page+0x50/0x130 [<c018133a>] zap pte range+0x18a/0x2e0 [<c015ec88>] pb\_add\_ref+0x1f8/0x4d0 [<c0181513>] zap\_pmd\_range+0x83/0xb0 [<c01816bf>] unmap\_page\_range+0x5f/0xf0 [<c0181870>] unmap\_vmas+0x120/0x200 [<c0189105>] exit mmap+0xa5/0x260 [<c012d0ce>] mmput+0x7e/0x130 [<c01356ee>] do exit+0x1be/0x860 [<c0135ece>] do group exit+0xbe/0x1d0 [<c0120c40>] do page fault+0x0/0x5dd

[<c057b61f>] syscall\_call+0x7/0xb Leak PB c2e56da0 for UB f6af0580 removed 1 PBs from hash VPS: 112: stopped VPS: 112: started Registered tone zone 0 (United States / North America)

[root@sakura ~]# cat /proc/interrupts CPU0 0: 147306633 IO-APIC-edge timer 1 IO-APIC-edge rtc 8: 9: 0 IO-APIC-level acpi 454483 IO-APIC-edge ide0 14: 0 IO-APIC-level uhci\_hcd 16: 17: 0 IO-APIC-level uhci\_hcd 18: 0 IO-APIC-level uhci\_hcd 19: 0 IO-APIC-level ehci hcd 21: 3515053 IO-APIC-level eth0 NMI: 147306628 LOC: 147310762 ERR: 0 MIS: 0

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