
Subject: Kernel leak problems.

Posted by [pug123](#) on Tue, 24 Feb 2009 10:31:19 GMT

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Hello,

One vps is crashing the whole node. In the logs before crash I can see:

```
KERNEL: assertion: flags&MSG_PEEK
VE5300 pid 31492 comm lighttpd
flags=0x0, len=1023, copied_seq=1867683170, rcv_nxt=1867683820
skb->len=650, *seq=1867683170, skb->seq=1867683170, skb->end_seq=1867683820, offset=-1
KERNEL: assertion: flags&MSG_PEEK
VE5300 pid 31492 comm lighttpd
flags=0x0, len=895, copied_seq=512751676, rcv_nxt=512752421
skb->len=745, *seq=512751676, skb->seq=512751676, skb->end_seq=512752421, offset=-1
KERNEL: assertion: flags&MSG_PEEK
VE5300 pid 31492 comm lighttpd
flags=0x0, len=1023, copied_seq=1867683170, rcv_nxt=1867683820
skb->len=650, *seq=1867683170, skb->seq=1867683170, skb->end_seq=1867683820, offset=-1
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```

It seems that this user is running lighttpd. After some time the server crashes at all and I see kernel panic. Please advise.

My kernel version is:
2.6.18-92.1.18.el5.028stab060.2PAE

(ovzkernel-PAE-2.6.18-92.1.18.el5.028stab060.2)

Subject: Re: Kernel leak problems.
Posted by [maratrus](#) on Tue, 24 Feb 2009 11:13:59 GMT
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Hello,

I looked for this message in Internet and found some problems that might be related to your problem (just the same message no more). For example
https://bugzilla.redhat.com/show_bug.cgi?id=451804

Are you able to reproduce this problem? If yes, could you possibly check RedHat kernel 2.6.18-92.1.18.el5?

The full crash message is needed anyway.

Could you please provide it.

Don't hesitate to file a bug to OpenVZ bugzilla.

<http://bugzilla.openvz.org/>

Subject: Re: Kernel leak problems.
Posted by [pug123](#) on Tue, 24 Feb 2009 12:47:53 GMT
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Hello,

Thank you for answer.

It could be hard as this is production server :/ For sure it it coused by user's lighttpd. When he

starts it then it flooding the server console with these messages.
