
Subject: Server crashing frequently.
Posted by [kevine77](#) on Sun, 14 Oct 2012 17:57:29 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi,

Our hardware node is crashing quite frequently, about 4 times in 7 days and I am forced to restart the node every time.

From the logs I can see this same error always.:

```
=====
Sep 30 00:11:11 kraken kernel: list_add corruption. prev->next should be ffff81081bdd9218, but
was ffff8107b784d0e0
Sep 30 00:11:11 kraken kernel: ----- [cut here ] ----- [please bite here ] -----
=====
```

Our server runs in CentOS 5.8.

The Opven VZ kernel version is 2.6.18-308.8.2.el5.028stab101.1

The server has 64GB RAM. We have replaced the RAM thinking that it was due to a faulty memory module, but still the issue is persisting.

Every-time I am getting the same error in var/log/messages.

Can anyone help me with this ?

Subject: Re: Server crashing frequently.
Posted by [kir](#) on Wed, 17 Oct 2012 22:21:16 GMT
[View Forum Message](#) <> [Reply to Message](#)

This looks very much like a hardware issue

Still you can try newer (currently testing) kernel from
<http://wiki2.openvz.org/Download/kernel/rhel5-testing> and report your results here (yet better to bugzilla.openvz.org if the bug is still reproducible with the 028stab103.1 kernel).
