Subject: Re: OpenVZ problem or not?

Posted by dev on Tue, 17 Oct 2006 11:34:58 GMT

View Forum Message <> Reply to Message

glibc messages warn you about corrupted memory heap.

This can be due to numerous reasons:

1. application writes beyond the allocated memory ranges and thus corrupts some glibc data. All the apaches theoretically can crash if you use the same version of httpd and mod\_'s. You can try to debug it via running apache under njamd or similar memory debugger. It will point you the broken code.

2. It can be hardware memory corruption.

Check dmesg and /var/log/message output on suspicous messages like this:

MCE: The hardware reports a non fatal, correctable incident occurred on CPU 0.

Bank 2: 94004000000017a

See more details here:

http://wiki.openvz.org/Machine\_check\_exception

http://wiki.openvz.org/Hardware\_testing