Subject: Re: Oopses in Glibc...

Posted by dev on Fri, 04 May 2007 07:31:06 GMT

View Forum Message <> Reply to Message

Just an idea: glibc corrupted area can be detected due to 2 reasons:

- HW memory corruptions, so check your HW (http://wiki.openvz.org/Hardware_testing)
- Software memory corruptions. Yes, software can be faulty too :@)

 The same software can work find with another kernel, since e.g. RHEL5 kernel has so called execschield feature, which randomizes address space and if software is not ready for this can affect it. So you can try booting with "noexec=off" kernel option or try mainstream 2.6.18-OVZ

kernel.