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 : (2)

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.

Page 1 of 1 ---- Generated from OpenVZ Forum