Subject: OpenVZ (RHEL6 2.6.32) and Java - kown issues? Posted by pezi on Mon, 26 Sep 2011 18:28:34 GMT

View Forum Message <> Reply to Message

This is a spin-off of following Proxmox thread: //forum.proxmox.com/threads/6998-Best-strategy-to-handle-strange-JVM-errors-inside-VPS?p=39702#poststop

(Please add http: to the above link, I am unable to insert a link: Forum rule: You cannot use links until you have posted more than 10 messages.)

You cannot use links until you have posted more than 10 messages

Proxmox uses a somthing modified RHEL6 2.6.32-x kernel. This kernel was introduced with new Proxmox version 1.9.

But with the switch from older 2.6.32-x based Squeeze kernel to the RHEL kernel many user report strange JVM errors inside their OpenVZ container in context with Java web applications (JBoss, Tomcat, etc.)

- JVM crashes after a while
- JVM consumes 100% CPU
- WepApps is alive, but stop handling HTTP request.

Switching back to the older kernel solves these strange errors

Has someone similar problemes with Java (web-based apps) and the original RHEL based kernel?

**Proxmox Server Info** 

proxmox:~# pveversion -v

pve-manager: 1.9-24 (pve-manager/1.9/6542)

running kernel: 2.6.32-6-pve proxmox-ve-2.6.32: 1.9-47

pve-kernel-2.6.32-4-pve: 2.6.32-33 pve-kernel-2.6.32-6-pve: 2.6.32-47

qemu-server: 1.1-32 pve-firmware: 1.0-14 libpve-storage-perl: 1.0-19

vncterm: 0.9-2 vzctl: 3.0.29-2pve1 vzdump: 1.2-16 vzprocps: 2.0.11-2 vzquota: 3.0.11-1

pve-qemu-kvm: 0.15.0-1 ksm-control-daemon: 1.0-6