## Subject: Loadavg virtualisation problem (028stab047.1+fix) Posted by Dariush Pietrzak on Mon, 12 Nov 2007 11:59:56 GMT View Forum Message <> Reply to Message

Hello,

I encountered a  $\sim$ 6.0 load avg in idling guest, HN reports 0,0,0, cpuusage stats both from guest and from HN suggest that host is idling, but loadavg says 6.3,6.0,6.2.

Temporary workaround: after 'vzctl chkpnt guest' and 'vzctl restore guest', guest started reporting correct values.

Guest is running only postgres database, both HN and guest are amd64 running on intel.

I've got dev machine with the same problem: eyck@etchdev386:~/40m-ovz/work\$ w

11:55:58 up 3 days, 2:41, 1 user, load average: 129.00, 129.00, 128.96 on HN:

codev64:/etc/vz/conf# w

11:56:20 up 3 days, 2:43, 7 users, load average: 0.00, 0.00, 0.00

the guest in question is really idling.

One thing that those two machines have in common, is that I played with adding/removing cpus from the guest (oh, and they are both amd64, although one guest is amd64 and another is i386).

--

Key fingerprint = 40D0 9FFB 9939 7320 8294 05E0 BCC7 02C4 75CC 50D9 Total Existance Failure