
Subject: Getting dcachesize leak? issues

Posted by [siterack_net](#) on Mon, 31 Oct 2011 21:42:15 GMT

[View Forum Message](#) <> [Reply to Message](#)

I have an older node, using HyperVM, that I have 2 large VPS containers on. Occasionally, the containers will simultaneously fill up the dcachesize limits, and start erroring out. The only fix is for me to reboot the node. This happens, on average, 2-3x monthly. At first, I thought it was the old kernel, I was using, so I updated it, and the issue persists.

Kernal:

2.6.18-274.3.1.el5.028stab094.3

OS:

Centos 5.7 x86_64

CP:

HyperVM

On another note, I have SolusVM nodes, also running OpenVZ, that are running an older kernel of 2.6.18-238.19.1.el5.028stab092.2, which do not have this dcachesize issue. Those are also CentOS 5.7 x86_64

What can I do to fix this problem? The HyperVM node, is where I host my shared hosting clients.
