
Subject: *SOLVED* Kernel panic on VE restart
Posted by [n00b_admin](#) on Thu, 24 May 2007 13:21:50 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hello !

I recently did a install of openvz on a centos 5 HN with the latest stable kernel.

The HN uses 4GB of memory and i use the PAE version of the kernel.

The HN is used on a local network and i have full access to the machine.

The problem manifests when i restart a VE. First time it happened with a ve in which i run squid, the squid cache was built from sources and i initially thought that it was squids fault for the kernel panic.

Today i restarted a ve in which i run bind for local purposes and the same thing happened. On the screen it says something about the iptables ipv6 kernel modules, it does a stack dump and the last message is "kernel panic - not syncing"

How can i debug this ?
