
Subject: [solved] problems booting openvz kernel on x86_64bit centos 5.2

Posted by [volotinene](#) on Mon, 11 Aug 2008 08:09:42 GMT

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

I installed 2.6.18-53.1.19.315.028 stab053.14 following the wiki documentation on

Dell Poweredge 2950 server (intel x64 bit) with following result:

Booting 'CentOS(2.6.18-53.1.19.315.028 stab053.14)'

root(hd0,0)

Filesystem type is ext2fs, partition type 0x83

kernel /vmlinuz-2.6.18-53.1.19.e15.028stab053.14 ro root=LABEL=/ rhgb

quiet

[linux-bzImage, setup=0x1e00, size=0x168bb4]

initrd /initrd-2.6.18-53.1.19.e15.028stab053.14.img

[linux-initrd@0x37d95000, 0x25a0cc bytes]

Memory for crash kernel(0x0 to 0x0) notwithin permissible range

ACPI:Getting cpuindex for acpiid 0x5

ACPI:Getting cpuindex for acpiid 0x6

ACPI:Getting cpuindex for acpiid 0x7

ACPI:Getting cpuindex for acpiid 0x8

request_module:runaway loop modprobe binfmt_464c

request_module:runaway loop modprobe binfmt_464c

request_module:runaway loop modprobe binfmt_464c

request_module:runaway loop modprobe binfmt_464c

request_module:runaway loop modprobe binfmt_464c

It just hangs or crashes without any good error message.

Any clues or ways to debug this.

Same problems also exists on Centos 5.1 version.

Thanks,

Eero