Subject: *SOLVED* lowmem i386 vs amd64 Posted by MaFL on Sat, 21 Apr 2007 11:36:58 GMT

View Forum Message <> Reply to Message

Hi,

I'm running 2 openvz boxes. One is i386, the other amd64. Hardware is the same (amd64/2gb), only the installed architecture differs.

On the amd64 lowmem is 802mb, but the i386 only has 348mb? The wiki says lowmem=832 or less if memory size is lower than that. I found nowhere another restriction?

Anyone has an idea?

LowMem LowMem RAM MemSwap MemSwap Alloc Alloc i386: 348.00 348.00 1990.00 3943.00 3943.00 3943.00 3943.00 3943.00 amd64: 802.00 802.00 2006.00 3920.00 3920.00 3920.00 3920.00

meminfo on i386:

LowTotal: 894312 kB

meminfo on amd64:

LowTotal: 2055048 kB

Tnx Matt