Subject: [solved] fork: Cannot allocate memory Posted by levelx on Sun, 05 Jul 2009 12:41:29 GMT

View Forum Message <> Reply to Message

Hi!

Premises:

HW: 4*XEON 2.5G, 4GB RAM. OS: Debian 5, 2.6.26-2-openvz-686

vzctl version 3.0.22

APPs in container: LAMP+Mail

I have read the thread: http://forum.openvz.org/index.php?t=msg&goto=9094& and I understand

UBC.

Problem:

Apache, mysql, clamd, spamd consume a lot of memory. It doesn't matter how much memory I allocate to a container, the memory resource will be exhausted soon and I get: fork: Cannot allocate memory. Usually, I need a reboot.

Now, this memory exhaustion cannot be avoided. I had to set both privvmpages and kmemsize to MAX_ULONG in order to have the machine operative for my customers.

My question is, why isn't the system swapping when it reaches the limits, instead it gives this error? How can this be avoided in future?

Thank you! Best regards, Bogdan

Subject: Re: fork: Cannot allocate memory

Posted by levelx on Sun, 05 Jul 2009 13:55:10 GMT

View Forum Message <> Reply to Message

cat /proc/sys/vm/overcommit_memory 0

Might this be a problem?

Subject: Re: fork: Cannot allocate memory

Posted by levelx on Sun, 05 Jul 2009 15:15:02 GMT

View Forum Message <> Reply to Message

Hi! Please ignore my post! I thought I understood UBC. Now I finally got it right!