Subject: Re: fork: Cannot allocate memory on CPanel system Posted by Markus Hardiyanto on Wed, 16 May 2007 07:56:02 GMT

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Well i set the privvmpages to 2G:3G and it seems the "could not allocate memory" error is gone.

any way my other question is not yet have an answer:

- > other question: how to configure the VE so its using:
- > 512MB RAM burstable to 758MB
- > maximum 1024MB of SWAP

Best Regards,

Markus

---- Original Message ----

From: Vasily Tarasov <vtaras@openvz.org>

To: Markus Hardiyanto <informatics2k1@yahoo.com>

Cc: users@openvz.org

Sent: Tuesday, May 15, 2007 1:23:45 PM

Subject: Re: [Users] fork: Cannot allocate memory on CPanel system

Hello.

privvmpages parameter limits the amount of _allocated_ memory, but not used! Read this and related articles for more information: http://wiki.openvz.org/UBC_secondary_parameters

HTH, Vasily

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privvmpages parameter limits the amount of _allocated_ memory, but not used! Read this and related articles for more information: http://wiki.openvz.org/UBC secondary parameters

HTH, Vasily

On Mon, 2007-05-14 at 19:04 -0700, Markus Hardiyanto wrote:

> Hi,

>

- > I'm running CentOS 4.4 and CPanel on VE. I'm experiencing a lot of "fork: Cannot allocate memory" error message.
- > I saw on /proc/user_beancounters that I hit the privvmpages limit. but i already set it quite big: 512M:768M why I'm still get "fork: Cannot allocate memory" ?

>

```
> #free -m
                         free
         total
                                shared buffers
                                                  cached
                 used
            1002
                               59
                                       0
                                             132
                                                     382
> Mem:
                      943
> -/+ buffers/cache:
                      428
                               574
                            2047
> Swap:
            2047
                       0
>
>
> the swap is even not being used.
> how to fix this? it's only 1 VE on the hardware node.
> other question: how to configure the VE so its using:
> 512MB RAM burstable to 758MB
> maximum 1024MB of SWAP
```

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