
Subject: My question with my VPS
Posted by [xiao liu](#) on Thu, 14 Dec 2006 02:07:18 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hello. I have a question with my VPS. I create a fedora-core-4-i386-default VPS with OpenVZ. When I do a ping-pong test, I found my VPS only can create 16 thread at most. So I view my VID.conf and edit PRIVVMPAGES="49152:53575" to PRIVVMPAGES="991520:1035750", then I found I still only can create 45 thread. But I think there is enough mem in my computer...
Attached my ping-pong test source code

Could anyone help me? Thanks!

Express yourself instantly with MSN Messenger! Download today it's FREE!
<http://messenger.msn.click-url.com/go/onm00200471ave/direct/01/>

File Attachments

1) [pp32.c](#), downloaded 343 times

Subject: Re: My question with my VPS
Posted by [Andrey Mirkin](#) on Thu, 14 Dec 2006 05:41:18 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hello.

Can you please look into /proc/user_beancounters for failcounters for your VE.
I think the problem is in numproc value in you case.
BTW, if you edit config file manually then you need to restart your VE to apply changes.

Thanks,
Andrey

On Thursday 14 December 2006 05:07 xiao liu wrote:

> Hello. I have a question with my VPS. I create a fedora-core-4-i386-default
> VPS with OpenVZ. When I do a ping-pong test, I found my VPS only can create
> 16 thread at most. So I view my VID.conf and edit PRIVVMPAGES="49152:53575"
> to PRIVVMPAGES="991520:1035750", then I found I still only can create 45
> thread. But I think there is enough mem in my computer...
> Attached my ping-pong test source code

>
> Could anyone help me? Thanks!

>
>

> Express yourself instantly with MSN Messenger! Download today it's FREE!
> <http://messenger.msn.click-url.com/go/onm00200471ave/direct/01/>

Subject: Re: My question with my VPS
Posted by [kir](#) on Thu, 14 Dec 2006 08:00:22 GMT
[View Forum Message](#) <> [Reply to Message](#)

And if you set new parameters via 'vzctl set' you do not have to restart your VE.

This wiki page should help you: http://wiki.openvz.org/Resource_shortage

Andrey Mirkin wrote:

> Hello.

>

> Can you please look into /proc/user_beancounters for failcounters for your VE.

> I think the problem is in numproc value in you case.

> BTW, if you edit config file manually then you need to restart your VE to

> apply changes.

>

> Thanks,

> Andrey

>

> On Thursday 14 December 2006 05:07 xiao liu wrote:

>

>> Hello. I have a question with my VPS. I create a fedora-core-4-i386-default

>> VPS with OpenVZ. When I do a ping-pong test, I found my VPS only can create

>> 16 thread at most. So I view my VID.conf and edit PRIVVMPAGES="49152:53575"

>> to PRIVVMPAGES="991520:1035750", then I found I still only can create 45

>> thread. But I think there is enough mem in my computer...

>> Attached my ping-pong test source code

>>

>> Could anyone help me? Thanks!

>>

>>

>> Express yourself instantly with MSN Messenger! Download today it's FREE!

>> <http://messenger.msn.click-url.com/go/onm00200471ave/direct/01/>

>>

Subject: hardware clock
Posted by [Soldatov Dmitry](#) on Fri, 15 Dec 2006 11:48:15 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hello, all!

I have a problem with hardware clock in VPS...

In the host:

```
[root@rh0 dv]# date
```

```
Fri Dec 15 14:36:44 MSK 2006
```

```
[root@rh0 dv]# hwclock
Fri 15 Dec 2006 02:36:44 PM MSK -0.099140 seconds
- thats right :)
```

but in VPS I have:

```
[root@h0028 ssh]# date
Fri Dec 15 06:37:28 EST 2006
[root@h0028 ssh]# hwclock
Fri Dec 15 11:37:37 2006 -0.138324 seconds
```

what should I do? i need to simply create new VPS from cache and get right date/time inside. I need right date/time inside Host too.

I try to allow RW to /dev rtc in VPS, but no result

--

E-mail: dvorkin@tvcom.ru

Subject: Re: hardware clock
Posted by [Thorsten Schifferdeck](#) on Fri, 15 Dec 2006 12:56:56 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi Dvorkin Dmitry,

```
> in the host
> [root@rh0 dv]# date
> Fri Dec 15 14:36:44 MSK 2006
```

```
> but in VPS I have:
> [root@h0028 ssh]# date
> Fri Dec 15 06:37:28 EST 2006
```

```
EST => UT-5:00
MSK => UT+3:00
```

the timezone between VE0 (here: rh0) and VE (here: h0028) differs, look at <http://forum.openvz.org/index.php?t=msg&th=1662&star t=0&> for setting your right timezone in your VE.

Regards,
Thorsten Schifferdecker

--

Subject: Re: My question with my VPS

Posted by [xiao liu](#) on Mon, 18 Dec 2006 09:09:06 GMT

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

Kir and Andrey, thank you for your help! The problem is in numproc value as you told me. I edit my VID.conf, restart my VE and I can create 128 thread now.

Thanks,
Xiao Liu

>From: Andrey Mirkin <major@openvz.org>

>To: users@openvz.org

>CC: "xiao liu" <saosao_liu@hotmail.com>

>Subject: Re: [Users] My question with my VPS

>Date: Thu, 14 Dec 2006 08:41:18 +0300

>

>Hello.

>

>Can you please look into /proc/user_beancounters for failcounters for your

>VE.

>I think the problem is in numproc value in you case.

>BTW, if you edit config file manually then you need to restart your the

>problem is in numproc valueVE to

>apply changes.

>

>Thanks,

>Andrey

>

>On Thursday 14 December 2006 05:07 xiao liu wrote:

> > Hello. I have a question with my VPS. I create a

> > fedora-core-4-i386-default

> > VPS with OpenVZ. When I do a ping-pong test, I found my VPS the problem

> > is in numproc valueonly can create

> > 16 thread at most. So I view my VID.conf and edit

> > PRIVVMPAGES="49152:53575"

> > to PRIVVMPAGES="991520:1035750", then I found I still only can create 45

> > thread. But I think there is enough mem in my computer...

> > Attached my ping-pong test source code

> >

> > Could anyone help me? Thanks!

> >

> >

> > Express yourself instantly with MSN Messenger! Download today it's FREE!

> > <http://messenger.msn.click-url.com/go/onm00200471ave/direct/01/>

Subject: Re: My question with my VPS
Posted by [dev](#) on Mon, 18 Dec 2006 09:57:54 GMT
[View Forum Message](#) <> [Reply to Message](#)

xiao,

you don't need to restart the VE.
just type:
vzctl set <VEID> --numproc 256 --save
and it will be changed on the fly.

Thanks,
Kirill

> Kir and Andrey, thank you for your help! The problem is in numproc value as
> you told me. I edit my VID.conf, restart my VE and I can create 128 thread
> now.

>
> Thanks,
> Xiao Liu

>
>
>>From: Andrey Mirkin <major@openvz.org>
>>To: users@openvz.org
>>CC: "xiao liu" <saosao_liu@hotmail.com>
>>Subject: Re: [Users] My question with my VPS
>>Date: Thu, 14 Dec 2006 08:41:18 +0300

>>
>>Hello.

>>
>>Can you please look into /proc/user_beancounters for failcounters for your
>>VE.

>>I think the problem is in numproc value in you case.
>>BTW, if you edit config file manually then you need to restart your the
>>problem is in numproc valueVE to
>>apply changes.

>>
>>Thanks,
>>Andrey

>>
>>On Thursday 14 December 2006 05:07 xiao liu wrote:

>>
>>>Hello. I have a question with my VPS. I create a
>>
>>fedora-core-4-i386-default
>>
>>>VPS with OpenVZ. When I do a ping-pong test, I found my VPS the problem
>>
>>is in numproc valueonly can create
>>
>>>16 thread at most. So I view my VID.conf and edit
>>
>>PRIVVMPAGES="49152:53575"
>>
>>>to PRIVVMPAGES="991520:1035750", then I found I still only can create 45
>>>thread. But I think there is enough mem in my computer...
>>>Attached my ping-pong test source code
>>>
>>>Could anyone help me? Thanks!
>>>
>>> _____
>>>Express yourself instantly with MSN Messenger! Download today it's FREE!
>>> <http://messenger.msn.click-url.com/go/onm00200471ave/direct/01/>
>
>
> _____
> FREE pop-up blocking with the new MSN Toolbar - get it now!
> <http://toolbar.msn.click-url.com/go/onm00200415ave/direct/01/>
>
