Subject: RE: cpulimits doesn't work
Posted by Zhaohui Wang on Tue, 06 May 2008 22:12:54 GMT
View Forum Message <> Reply to Message

It's a x64 bit system,config\_vz\_fairshed is set to y.

## Best Regards Zhaohui Wang

```
> ----Original Message-----
> From: users-bounces@openvz.org [mailto:users-bounces@openvz.org] On
> Behalf Of Zhaohui Wang
> Sent: Tuesday, May 06, 2008 1:59 PM
> To: users@openvz.org
> Subject: RE: [Users] cpulimits doesn't work
> The utils are the latest source and compiled by me, that's vzctl
> 3.0.22 and vzguota 3.0.11, respectly.
> Best Regards
> Zhaohui Wang
>
>> -----Original Message-----
>> From: users-bounces@openvz.org [mailto:users-bounces@openvz.org] On
> > Behalf Of Zhaohui Wang
> > Sent: Tuesday, May 06, 2008 1:20 PM
> > To: users@openvz.org
> > Subject: RE: [Users] cpulimits doesn't work
> >
> >
> > Hi
> > Thanks for the reply.
>> I am running ovz004 version on a vanila 2.6.24 kernel.
> >
> > Any other information you need?
> >
> > Best Regards
> > Zhaohui Wang
> >
> >
```

```
>>> -----Original Message-----
>>> From: users-bounces@openvz.org [mailto:users-bounces@openvz.org] On
>>> Behalf Of Kir Kolyshkin
> > Sent: Tuesday, May 06, 2008 7:19 AM
>>> To: users@openvz.org
>> Subject: Re: [Users] cpulimits doesn't work
>>>
>>>
>> > Zhaohui Wang wrote:
>>> Hi All
>>>>
>>> I am trying to measure the cpu resource management
> > functionality,and
>>> I set cpulimit to 2 by
>>> Vzctl set 101 --cpulimit 2 --save
>>>>
>>> And try run super_pi cpu intensive program in ve 101, I should
> > expect
>>> the time to be extended by 50 times at least (if not 400 times)
>>> Because the test is on a 2 Xeon 5345 quad core system(8 cores
>> altogether).
>>>>
>>> But I got the same result as I ran super_pi on ve0 directly.
>> Could you please tell us the version of the OpenVZ kernel that you
> > use?
>>>
```