Subject: Re: Conf file corruption Posted by jarcher on Thu, 29 Mar 2007 08:03:01 GMT

View Forum Message <> Reply to Message

I used the vzctl installed as a Debian package from ststs.org. I have not compiled any of the OpenVZ code at all.

```
--On Thursday, March 29, 2007 11:56 AM +0400 Vasily Tarasov
<vtaras@openvz.org> wrote:
> Guys, one more question, have you used precompiled vzctl or compile it
> by your self?
>
> Thanks.
> Mike Holloway wrote:
>> I've also observed this issue, under FC5 on intel x86_64 smp (duo-core
>> xeon dual processor) hardware, about 4 months ago (sorry, I can't
>> provide the versions I was testing then, 2.6.16_testing kernel and
>> some version of vzctl). I only observed the binary 'fluff' at the
>> very end of the .conf file on that one occasion, I simply vi'd the
>> file and corrected it.
>>
>>
>> -mike
>>
>>
>> On Mar 28, 2007, at 2:02 AM, Kirill Korotaev wrote:
>>
>>> Jim,
>>> Jim Archer wrote:
>>> --On Tuesday, March 27, 2007 3:12 PM +0200 Jan Tomasek <jan@tomasek.cz>
>>> wrote:
>>>>
>>>>
>>>> Kirill Korotaev wrote:
>>>> That's reason why I didn't report this, I don't known how to reproduce
>>>> problem and it didn't seam be critical as those binary data were
>>>> always
>>>> at end of config file and VE was able start/stop correctly.
>>>>
>>>>
>>>> Well in my case, there is a little binary data added but also chunks
>>> of the
```

```
>>>> text seem repeated. I just did something very simple:
>>>>
>>> vzcfg create 5000 --config vps.b1
>>>>
>>>>
>>>> I attached to this email both the ve-vps.b1.conf-sample and also the
>>> resulting 5000.conf file. The 5000.conf file is corrupted. I
>>>> didn't even
>>>> start the VPS.
>>>>
>>>> I am running on Debian Etch AMD64 with a prebuilt 2.6.18 kernel.
>>>> I'll look
>>> for other ways to cause this to happen, but if anyone has any
>>>> questions in
>>>> the mean time just let me know.
>>> is it 100% reproducable on your machine?
>>> can you please also provide vzctl version you use:
>>> # vzctl --version
>>>
>>> I've create a bug http://bugzilla.openvz.org/show_bug.cgi?id=515
>>> will try to reproduce and analyze.
>>>
>>> if you have any other sample/examples of how to trigger this,
>>> please add this info to the bug.
>>>
>>> Thanks a lot,
>>> Kirill
>>>
```