
Subject: Can't start new VPS

Posted by [Brain89](#) **on Fri, 11 Feb 2011 09:50:31 GMT**

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

Hi all.

I have the following problem. I can't start new VPS:

```
root@ubuntu-server-openvz:~# vzctl create 101 --ostemplate centos-5-x86_64 --config vps.basic
&& vzctl set 101 --hostname centos_virtual --save && vzctl set 101 --ipadd 100.100.16.101 --save
&& vzctl set 101 --nameserver 77.232.128.1 --save && vzctl set 101 --onboot yes --save
Creating VE private area (centos-5-x86_64)
Performing postcreate actions
VE private area was created
Saved parameters for VE 101
root@ubuntu-server-openvz:~# vzctl start 101
Starting VE ...
VE is mounted
Adding IP address(es): 100.100.16.101
Setting CPU limit: 13
Setting CPU units: 1000
Setting CPUs: 1
Configure meminfo: 24576
Set hostname: centos_virtual
Unable to start init, probably incorrect template
VE start failed
Stopping VE ...
VE was stopped
VE is unmounted
```

What should I do to fix this problem? I'm sure, the template is correct

Subject: Re: Can't start new VPS

Posted by [pyte](#) **on Sun, 13 Feb 2011 04:39:15 GMT**

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

It is possible that the location of the private area in your config file doesn't match with where your scripts are looking; see this thread: <http://forum.openvz.org/index.php?t=msg&goto=10540&>

For example, Red Hat/Centos uses /vz/private but Ubuntu/Debian uses /var/lib/vz/private - similar changes for the quota & dump areas.

Cut & paste the error into google with quotes around it, and you should get some helpful answers.
