
Subject: Creation of container private area failed
Posted by [lemmingNO1](#) on Wed, 30 Mar 2011 04:29:16 GMT
[View Forum Message](#) <> [Reply to Message](#)

Debian 6.0.1
kernel 2.6.32-5-openvz-amd64
tools vzctl version 3.0.24

I followed the instructions found on Howtoforge for OpenVZ on Debian6.0 Squeeze (AMD64)...

I wanted to create 3 different containers, each containing a different template, so I could clone them as I needed them to populate /vz as I built my project. So, I only did the first step in creating a container (vzctl create 101 xxx) and then moved to create the next template container 102.

My first container using a debian template installed fine. However, my second container (102) containing a ubuntu template continues to give me this error (notice the.tar.gz.tar.gz extension) :

```
root@ispy2:/var/lib/vz/template/cache# vzctl create 102 --ostemplate
ubuntu-10.04-minimal_10.04_amd64.tar.gz --config basic
```

Creating container private area (ubuntu-10.04-minimal_10.04_amd64.tar.gz)

Cached OS template /var/lib/vz/template/cache/ubuntu-10.04-minimal_10.04_amd64.
tar.gz.tar.gz not found

Creation of container private area failed

```
root@ispy2:/var/lib/vz/template/cache# ls
```

```
debian-6.0-amd64-minimal.tar.gz  ubuntu-10.04-lamp_10.04_amd64.tar.gz
ubuntu-10.04-minimal_10.04_amd64.tar.gz
```

```
root@ispy2:/var/lib/vz/template/cache# vzlist -a
  CTID   NPROC STATUS  IP_ADDR  HOSTNAME
  101     6  running -        -
```

What am I doing wrong to have vzctl think my template name has two ".tar.gz" instead of one?
Thanks!