

---

Subject: I cant stop container inside the Open vz  
Posted by [classical](#) on Thu, 10 Feb 2011 13:02:40 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

I can not stop container inside The open vz it's starting automatically immediately.

here is the output when i'm trying stopping the container

```
/usr/sbin/vzctl stop 33392
```

```
Stopping container ...
```

```
Container was stopped
```

```
Container is unmounted
```

it seems that everything is good but container is still running

nothing strange is even in logs

```
2011-02-10T16:25:17+0400 vzctl : CT 33392 : Stopping container ...
```

```
2011-02-10T16:25:50+0400 vzctl : CT 33392 : Container was stopped
```

```
2011-02-10T16:25:50+0400 vzctl : CT 33392 : Container is unmounted
```

```
2011-02-10T16:25:50+0400 vzctl : CT 33392 : Starting container ...
```

```
2011-02-10T16:25:50+0400 vzctl : CT 33392 : Container is mounted
```

```
2011-02-10T16:25:50+0400 vzctl : CT 33392 : Adding IP address(es): x.x.x.x
```

```
2011-02-10T16:25:51+0400 vzctl : CT 33392 : Setting CPU limit: 18
```

```
2011-02-10T16:25:51+0400 vzctl : CT 33392 : Setting CPU units: 509
```

```
2011-02-10T16:25:51+0400 vzctl : CT 33392 : Setting CPUs: 1
```

```
2011-02-10T16:25:51+0400 vzctl : CT 33392 : Setting devices
```

```
2011-02-10T16:25:51+0400 vzctl : CT 33392 : Set hostname: dd.myhost.ge
```

```
2011-02-10T16:25:51+0400 vzctl : CT 33392 : Setting quota ugidlimit: 2048
```

```
2011-02-10T16:25:51+0400 vzctl : CT 33392 : Container start in progress...
```

why does its starting itself ?

---

Subject: Re: I cant stop container inside the Open vz  
Posted by [mercy](#) on Fri, 11 Feb 2011 13:44:25 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

hi!

```
check lsof 2> /dev/null | egrep '/vz/root/33392|/vz/private/33392'
```

(of course you must use your root/private paths)

may be somebody held any files from thid dirs

if it doesn't help, try to umount container's proc with command like

```
umount /vz/private/33392/proc
```

---