

---

Subject: /etc/vz/conf/\$VEID.start broken?

Posted by [Thomas Sattler](#) on Mon, 10 Mar 2008 10:29:42 GMT

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

---

Hi there ...

According to Kir's Mail "exec early script at start" from January the 16th (\*1), a file called /etc/vz/conf/9.start should be run as soon as VE no 9 has been started.

\*1) <http://openvz.org/pipermail/devel/2008-January/010396.html>

I can confirm this for .mount and .umount, but not for .start and/or .stop. Is the mechanism broken or has it been removed?

I'm Running openvz on a Debian etch 64Bit box, my vzctl is version 3.0.22-1dso1, installed via apt:

deb <http://download.openvz.org/debian-systs> etch openvz

Thomas

---

---

Subject: Re: /etc/vz/conf/\$VEID.start broken?

Posted by [kir](#) on Wed, 12 Mar 2008 15:40:07 GMT

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

---

Thomas Sattler wrote:

> Hi there ...

>

> According to Kir's Mail "exec early script at start" from January  
> the 16th (\*1), a file called /etc/vz/conf/9.start should be run  
> as soon as VE no 9 has been started.

>

> \*1) <http://openvz.org/pipermail/devel/2008-January/010396.html>

>

> I can confirm this for .mount and .umount, but not for .start  
> and/or .stop. Is the mechanism broken or has it been removed?

I have just rechecked that, it is working for me (vzctl-3.0.21, pre-release version), see:

```
dionysos ~ # ls -l /etc/vz/conf/1002.start
-rw-r--r-- 1 root root 46 Mar 12 18:35 /etc/vz/conf/1002.start
```

```
dionysos ~ # cat /etc/vz/conf/1002.start
#!/bin/sh
```

```
echo "=== start script called ==="
```

```
dionysos ~ # vzctl start 1002  
Starting VE ...  
VE is mounted  
WARNING: IPv6 support is disabled  
Adding IP address(es):  
Setting CPU units: 1000  
Configure meminfo: 35000  
=== start script called ===  
VE start in progress...
```

```
dionysos ~ # vzctl restart 1002  
Restarting VE  
Stopping VE ...  
VE was stopped  
VE is unmounted  
Starting VE ...  
VE is mounted  
WARNING: IPv6 support is disabled  
Adding IP address(es):  
Setting CPU units: 1000  
Configure meminfo: 35000  
=== start script called ===  
VE start in progress...
```

---