

---

Subject: Re: Making a VE use a particular cpu  
Posted by [piavlo](#) on Tue, 23 Dec 2008 00:13:05 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

I've just tried it and it works as should.

This is on 8 cpus system:

```
fire-ovz1 ~ # cset set --cpu=6 --set=blah
cset: --> created cpuset "blah"
fire-ovz1 ~ # cset proc --list blah
cset: "blah" cpuset of:      6 cpu, with:   0 tasks running
fire-ovz1 ~ # cset proc --set=blah --exec vzctl start 103
cset: 1 tasks match criteria
cset: --> last message, executed args into cpuset "/blah", new pid is: 5842
Starting VE ...
VE is mounted
Setting CPU units: 100000
Configure meminfo: 2460180
Configure veth devices: veth103.0
VE start in progress...
fire-ovz1 ~ # cset proc --list blah
cset: "blah" cpuset of:      6 cpu, with:   8 tasks running
  USER    PID  PPID S  TASK NAME
  -----
  root    5855   1 S  init [3]
  root    5936 5855 S  /sbin/udevd --daemon
  root    6180 5855 S  /sbin/rc default
  root    6190 5855 S  /usr/sbin/syslog-ng
  root    6201 5855 S  /usr/sbin/atd
  root    6204 6180 S  /sbin/runscript /etc/init.d/net.eth0 start
  root    6205 6204 S  /bin/sh /lib64/rc/sh/runscript.sh /etc/init.d/net.eth
  root    6264 6205 S  dhcpd -H -C resolv.conf -C ntp.conf -C yp.conf -G -h
fire-ovz1 ~ #
```