
Subject: Re: Content of /proc/self/status
Posted by [neerd](#) on Thu, 17 Jul 2008 08:40:35 GMT
[View Forum Message](#) <> [Reply to Message](#)

On the HN: cat /proc/self/status | grep -i env

```
GoBox ~ # cat /proc/self/status | grep -i env
envID: 0
GoBox ~ #
```

```
GoBox ~ # vzctl exec 111 cat /proc/self/status | grep -i env
GoBox ~ # (nothing returned)
```

What I call a gentoo openvz kernel is the openvz kernel found in the gentoo tree (I do not know if your are familiar with gentoo, I just typed 'emerge openvz-sources' to get this kernel).

I did not make any modification to the kernel I got from the gentoo repository but I think the gentoo maintainer did (but I do not know what he did)

Please find attached my .config.

As the VZ things are modules this is my lsmod output:

```
GoBox ~ # lsmod
Module           Size Used by
simfs            5060  2
vznetdev         16004  4
vzrst             131220 0
vzcpt             107812 0
tun               10240  2 vzrst,vzcpt
vzdquota          41368  2 [permanent]
vzmon             28040  5 vznetdev,vzrst,vzcpt
vzdev              3716  5 vznetdev,vzdquota,vzmon
GoBox ~ #
```

File Attachments

1) [.config](#), downloaded 288 times
