

---

Subject: vzcheck.sh script what does it mean?

Posted by [postcd](#) on Fri, 11 Oct 2013 12:15:05 GMT

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

---

Hello, there is a script vzcheck.sh

```
wget http://download.openvz.org/contrib/utils/vzcheck.sh
```

```
chmod 755 vzcheck.sh ; ./vzcheck.sh
```

when is executed on Linux with OpenVZ, it returns:

```
./vzcheck.sh
```

```
#400 privvmpages: used: 107K:138K lim: 192K:192K -- FIXED(4K)
```

```
vzctl set 390 --privvmpages 72089:72089 --save
```

```
#390 privvmpages: used: 35K:113K lim: 64K:64K !!! FIXME(30K)
```

```
vzctl set 370 --privvmpages 72089:72089 --save
```

```
#370 privvmpages: used: 60K:65K lim: 64K:64K !!! FIXME(14K)
```

```
vzctl set 330 --privvmpages 72089:72089 --save
```

```
#330 privvmpages: used: 54K:65K lim: 64K:64K !!! FIXME(10K)
```

```
vzctl set 320 --privvmpages 72089:72089 --save
```

```
#320 privvmpages: used: 64K:65K lim: 64K:64K !!! FIXME(44G)
```

```
vzctl set 300 --privvmpages 72089:72089 --save
```

```
#300 privvmpages: used: 0:64K lim: 64K:64K !!! FIXME(82)
```

```
vzctl set 280 --privvmpages 144179:144179 --save
```

```
#280 privvmpages: used: 60K:256K lim: 128K:128K !!! FIXME(61M)
```

```
vzctl set 200 --privvmpages 144179:144179 --save
```

```
#200 privvmpages: used: 56K:130K lim: 128K:128K !!! FIXME(17K)
```

```
vzctl set 190 --privvmpages 1153433:1153433 --save
```

```
#190 privvmpages: used: 447K:1M lim: 1M:1M !!! FIXME(15M)
```

```
#120 privvmpages: used: 0:111K lim: 128K:128K -- FIXED(3)
```

for example:

```
vzctl set 200 --privvmpages 144179:144179 --save
```

```
#200 privvmpages: used: 56K:130K lim: 128K:128K !!! FIXME(17K)
```

What is FIXME(17K)

Why it recommends --privvmpages 144179:144179 ?

---