

---

Subject: can't start slapd in a VE

Posted by [23max](#) on Thu, 01 Jan 2009 22:31:37 GMT

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

---

Hi,

i'm trying to install slapd package of Debian/Lenny in an OpenVZ VE. slapd dies with message

Fatal: no entropy gathering module detected

Aborted

stracing it gives

```
brk(0x80d000)          = 0x80d000
```

```
brk(0x82e000)          = 0x82e000
```

```
access("/dev/random", R_OK)      = -1 EPERM (Operation not permitted)
```

```
write(2, "Fatal: "..., 7Fatal: )    = 7
```

```
write(2, "no entropy gathering module detec"..., 37no entropy gathering module detected
) = 37
```

```
rt_sigprocmask(SIG_UNBLOCK, [ABRT], NULL, 8) = 0
```

```
tgkill(1238, 1238, SIGABRT)      = 0
```

```
--- SIGABRT (Aborted) @ 0 (0) ---
```

```
+++ killed by SIGABRT +++
```

but the /dev/[u]random devices exist and deliver random data when read. Permission is set to 0666. The HN runs Debian/testing amd64 with vzctl 3.0.23, Kernel is a git checkout from linux-2.6.27-openvz. I have other 10 VEs running with apache, databases and similar, without problems. Any idea what could be wrong here?

---