

---

Subject: Clamscan - can't allocate memory  
Posted by [makgab](#) on Mon, 03 Mar 2014 08:38:00 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hi!

In a VPS (on OpenVZ) has this calmscan problem /vps: 2GB RAM, CentOS 6.5 x64/:

```
# clamscan -r / --exclude-dir=/sys/ --quiet --infected --log=${LOG}
```

```
LibClamAV Error: mpool_malloc(): Can't allocate memory (262144 bytes).  
LibClamAV Error: cli_mpool_strdup(): Can't allocate memory (22 bytes).  
LibClamAV Error: cli_loadhash: Problem parsing database at line 1789234  
LibClamAV Error: Can't load main.mdb: Malformed database  
LibClamAV Error: cli_tgzload: Can't load main.mdb  
LibClamAV Error: Can't load /var/lib/clamav/main.cvd: Malformed database  
LibClamAV Error: cli_loaddbdir(): error loading database /var/lib/clamav/main.cvd  
ERROR: Malformed database
```

The memory:

```
~# free -m  
total used free shared buffers cached  
Mem 2048 1860 187 0 0 1726  
-/+ buffers/cache: 133 1914  
Swap: 512 71 440
```

Is it clamav problem or openvz settings?

G.

---