Subject: Re: git inside VPS fails on mmap Posted by pollux on Wed, 28 May 2008 10:16:38 GMT

View Forum Message <> Reply to Message

1. The HN has 4 GB of RAM, + 4 of swap. It does not seem to have problems

free

total used free shared buffers cached

Mem: 4041736 3972848 68888 0 433104 848136

-/+ buffers/cache: 2691608 1350128 Swap: 4194296 336 4193960

2. That, I don't know how to check. The host is 64-bits, so I assume there is no limitation on 4GB.

3.

```
# sysctl vm.max_map_count
vm.max_map_count = 65536
```

(same on the HN and on the guest)

The proc values shows no large number of maps:

cat /proc/`pidof git-daemon`/maps | wc -l 16

Strace shows that git-daemon adds 27 mmaps before failing.

I tried raising vm.max_map_count to an arbitrary high number, no changes.

4. I don't know how to check that.

I would add that the HN is running 34 servers, maybe it is too big for its capacity? AFAICT, there is no sign of saturation (cpu load is 0.14, There is some free RAM, etc.)

Thanks for your help