
Subject: Re: Memory Allocation

Posted by [techdruoid](#) on Wed, 11 Mar 2009 20:32:05 GMT

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

It would appear that my mistake here is that I was setting the meminfo value too high. I was assuming this was bytes and not pages.

Correct command for 256MB RAM is...

```
# vzctl set <veid> --meminfo pages:65536 --save
```

It would seem to me that this page below is incorrect though. It explains that for 248MB of RAM, you should set privvmpages to 262,144 / 292,912 . However, this results in over 1GB of total RAM on the container. Shouldn't this example be closer to 65536?

http://wiki.openvz.org/UBC_configuration_examples_table

Or am I missing something?

Richard
