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Subject: Re: setting memory allocation  
Posted by [kir](#) on Thu, 03 May 2007 09:06:03 GMT  
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Markus Hardiyanto wrote:

```
> # RAM is 4k pages, so 131072*4k = 512M
> vzctl set 1 --save --vmguarpages 131072
> vzctl set 1 --save --oomguarpages 131072
> vzctl set 1 --save --privvmpages 131072:196608
>
> i thought all the numbers in beancounters was in bytes.. so why you divided it with 4k?
>
```

Those UBC params that end in -pages are measured in pages.

For more details, see

[http://wiki.openvz.org/UBC\\_parameter\\_units](http://wiki.openvz.org/UBC_parameter_units)  
[http://wiki.openvz.org/Memory\\_page](http://wiki.openvz.org/Memory_page)

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