
Subject: *SOLVED* isolating the memory
Posted by [hfux](#) on Thu, 14 Jun 2007 16:09:05 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi
i'm facing a serious problem ... when i run free command for example in the virtualized server it shows the total memory of the host
is there anyway to make somekind of isolation for a virtualized sever and then assign high values in the <veid>.conf file (max values) in all fileds

Subject: Re: isolating the memory
Posted by [curx](#) on Thu, 14 Jun 2007 17:40:50 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi,

at the moment you must do it manually, but it will be a default in the next vzctl release, setting meminfo to privvmages:1

Set total memory of VE to privvmpages:

```
VE0# vzctl set <VEID> --meminfo privvmpages:1 [--save]
```

Subject: Re: isolating the memory
Posted by [dev](#) on Thu, 14 Jun 2007 18:55:05 GMT
[View Forum Message](#) <> [Reply to Message](#)

One small note to the message from curx:
/proc/meminfo has nothing to do with real memory isolation
/proc/user_beancounters in VE0 displays real VE limits.
