

---

Subject: Re: Memory & SWAP

Posted by [poige](#) on Sun, 18 Oct 2009 13:10:17 GMT

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

---

Quote:Think of a normal linux kernel with two instances of Apache. Now, can you tell the kernel to allow each to allocate XX MB of physical mem and YY MB of swap?- no you cannot. Now, think of each of those apaches being a VZ VE.

Ok, but OpenVZ is kernel level software and comparing it to Apache's looking wrong. The real problem is that OpenVZ doesn't support swap space partitioning (i. e., one can not say "ok, this instance can have as much as N MiBs/GiBs of swap"), though it could be really cool. And Apache isn't around at all.

---