Subject: Is privympages's MAX limited to the amount of RAM on a computer Posted by CatDaaaady on Fri, 20 Feb 2009 00:02:17 GMT

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I can't seem to get a straight answer on this one.

After reading these links:

http://forum.openvz.org/index.php?t=msg&goto=2594&#m sg_2886

http://maxgarrick.com/understanding-openvz-resource-limits/

http://forum.openvz.org/index.php?t=msg&goto=32000&

http://wiki.openvz.org/Privvmpages#privvmpages

http://download.openvz.org/doc/OpenVZ-Users-Guide.pdf

I am unsure if we can set a VE's privvmpages to more than a system's total RAM.

For instance if I have a system that has:

4GB RAM

4GB SWAP

HardwareNode

free -m

total used free shared buffers cached

Mem: 3926 224 3702 0 4 78

-/+ buffers/cache: 141 3785 Swap: 4094 9 4085

I can run this command.

vzctl set 33503 --privvmpages 4G --save

Then run "free -m" inside the VE and we will see 4Gs for the system.

VE

\$ free -m

total used free shared buffers cached Mem: 3926 75 3850 0 0 0

-/+ buffers/cache: 75 3850

Swap: 0 0 0

\$

But if I set it to more then 4G it will not show up as system memory.

vzctl set 33503 --privvmpages 6G --save

VE

\$ free -m

total used free shared buffers cached

Mem: 3926 75 3850 0 0 0

-/+ buffers/cache: 75 3850

Swap: 0 0 0

\$

Thoughts?

If the answer is "no". My follow up question is "Why not? Assuming you have enough SWAP to

Subject: Re: Is privympages's MAX limited to the amount of RAM on a computer Posted by CatDaaaady on Fri, 20 Feb 2009 00:13:31 GMT

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Also I read this.

http://forum.parallels.com/showthread.php?t=59082

But I am still unsure.

Subject: Re: Is privympages's MAX limited to the amount of RAM on a computer Posted by CatDaaaady on Fri, 20 Feb 2009 19:04:10 GMT

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Another interesting note.

I created some code to malloc and take up about 2G worth of memory.

I set the VE to 4G of memory to match the RAM on the hardware node.

Then I run the program. As you can see below I can only run the program 2 times before I get a malloc error.

vzctl set 33503 --privvmpages 4G

```
*Inside the VE*
```

\$ free -m

free shared buffers cached total used 3926 73 3853 0 Mem: 0 0 -/+ buffers/cache: 73 3853 0 0 Swap: 0

\$

\$./allocateandfill &

[1] 32375

\$./allocateandfill &

[2] 32376

\$ Success

./allocateandfill &

[3] 32377

\$ malloc: Cannot allocate memory

\$ free -m

total used free shared buffers cached Mem: 3926 3926 0 0 0 0

-/+ buffers/cache: 3926 0

Swap: 0 0 0

So the above error is expected.

Then I set the VE to something over the amount of physical ram on the hardware node... vzctl set 33503 --privvmpages 6G

```
*Inside the VE*
```

\$ free -m

total used free shared buffers cached

Mem: 3926 73 3853 0 0 0

-/+ buffers/cache: 73 3853

Swap: 0 0 0

\$

NOTICE no change in the total memory!!?!!

\$./allocateandfill &

[1] 32483

\$./allocateandfill &

[2] 32484

\$./allocateandfill &

[3] 32485

\$

NOTICE no errors!

\$ free -m

total used free shared buffers cached

Mem: 3926 3926 0 0 0 0

-/+ buffers/cache: 3926 0 Swap: 0 0 0

\$

Memory is totally used up. And it shows just 4Gs. "top" shows the same.

On the Hardware node

free -m

total used free shared buffers cached

Mem: 3926 3810 116 0 0 8

-/+ buffers/cache: 3800 125 Swap: 4094 1678 2415

Notice the hardware node is using all its ram and half the swap. As expected. It needs to grab 6G from somewhere.

So my question: What's up? Why does the VE not show all the memory it has available to it????

Subject: Re: Is privvmpages's MAX limited to the amount of RAM on a computer Posted by CatDaaaady on Mon, 09 Mar 2009 19:14:32 GMT View Forum Message <> Reply to Message

Looks like they are coming out with a change to taken into account swap space. http://bugzilla.openvz.org/show_bug.cgi?id=1202