## Subject: Problem with RAM and swap

Posted by nubio on Thu, 21 Oct 2010 18:41:12 GMT

View Forum Message <> Reply to Message

Hello everybody,

I need help to understand why my containers don't swap!

[Hardware@node]# free -m

total used free shared buffers cached Mem: 7957 7863 93 0 494 1627

-/+ buffers/cache: 5741 2215 Swap: 76316 14 76301

Memory used by a container

[Hardware@node]# vzctl exec 122 free -m

total used free shared buffers cached

Mem: 2048 1446 601 0 0 0

-/+ buffers/cache: 1446 601 Swap: 4194303 0 4194303

It doesn't swap .. and i usely have cannot allowed memory ..

[Hardware@node]# vzctl exec 122 cat /proc/user\_beancounters

Versio	n: 2.5	'	_			
uid resource		held	maxheld	barrier	limit	failcnt
122: kmemsize		12454306	1776913			32440320
12.	0	12404000	17705102	2 2040	1200	02440020
	lockedpages	0	8	256	256	0
	privvmpages	370196	451812	524288	52	4288
2						
	shmpages	3547	34020	131072	1310	72
0	1 3					
	dummy	0	0	0	0	0
	numproc	127	167	450	450	0
	physpages	118534	189254	1024	214748	33647
0						
	vmguarpages	0	0	524288	524288	0
	oomguarpages	118916	191761	2147483	3647	524288
	0					
	numtcpsock	36	133	4500	4500	0
	numflock	12	60	270	297	0
	numpty	0	3	20	20	0
	numsiginfo	0	18	1024	1024	0
	5					_

tcpsndbuf	632472	3914920	36864000	4838	4000	
tcprcvbuf	589824	6492384	36864000	48384	48384000	
othersockbuf	247464	1004464	1126080	1264	12646080	
dgramrcvbuf	0	134312	262144	262144	262144	
numothersock dcachesize	152 2473536	422 3032101	4500 8847360	4500 9732096		0
numfile dummy dummy dummy numiptent	3271 0 0 0 0 18	4945 0 0 0 18	11250 0 0 0 0 400	11250 0 0 0 0 400	0 0 0 0	0
	tcprcvbuf  othersockbuf  dgramrcvbuf  numothersock dcachesize  numfile dummy dummy dummy	tcprcvbuf 589824  othersockbuf 247464  dgramrcvbuf 0  numothersock 152 dcachesize 2473536  numfile 3271 dummy 0 dummy 0 dummy 0 dummy 0 dummy 0	tcprcvbuf 589824 6492384  othersockbuf 247464 1004464  dgramrcvbuf 0 134312  numothersock 152 422 dcachesize 2473536 3032101  numfile 3271 4945 dummy 0 0 dummy 0 0 dummy 0 0 dummy 0 0	tcprcvbuf 589824 6492384 36864000 othersockbuf 247464 1004464 1126080 dgramrcvbuf 0 134312 262144  numothersock 152 422 4500 dcachesize 2473536 3032101 8847360  numfile 3271 4945 11250 dummy 0 0 0	tcprcvbuf 589824 6492384 36864000 48384 othersockbuf 247464 1004464 1126080 1264 dgramrcvbuf 0 134312 262144 262144 numothersock 152 422 4500 4500 dcachesize 2473536 3032101 8847360 973 numfile 3271 4945 11250 11250 dummy 0 0 0 0 0	tcprcvbuf 589824 6492384 36864000 48384000  othersockbuf 247464 1004464 1126080 12646080  dgramrcvbuf 0 134312 262144 262144  numothersock 152 422 4500 4500 dcachesize 2473536 3032101 8847360 9732096  numfile 3271 4945 11250 11250  dummy 0 0 0 0 0 0  dummy 0 0 0 0 0  dummy 0 0 0 0 0  dummy 0 0 0 0 0

Could you help me or explain me why? Thanks in advance!

Subject: Re: Problem with RAM and swap

Posted by kir on Mon, 25 Oct 2010 11:18:51 GMT

View Forum Message <> Reply to Message

Go read wiki, http://wiki.openvz.org/UBC and so on.

Subject: Re: Problem with RAM and swap

Posted by nubio on Mon, 25 Oct 2010 11:21:50 GMT

View Forum Message <> Reply to Message

I already read this and i tried to put the good UBC for it

I spent 3 days to create an excel file to automatically calcul the good UBC paraemter

All run fine except the SWAP

Please could you help? I don't want to waste your time but i really don't understand why the VPS can't swap

The swap partition is for all containers .. and in each container i see some swap but it's not accessible ..

[Hardware@node]# vzctl exec 122 free -m

total used free shared buffers cached

Mem: 2048 1446 601 0 0

-/+ buffers/cache: 1446 601 Swap: 4194303 0 4194303

Subject: Re: Problem with RAM and swap

Posted by nubio on Mon, 25 Oct 2010 11:27:10 GMT

View Forum Message <> Reply to Message

## I found this:

As xemul said.. the VE has no concept of the difference between ram and swap. Its just "memory" at the VE level. So, your HN can have 64MB of ram and 64GB of swap. Or, your HN can have 64GB of ram and 64MB of swap. In the VE, the privvm, oomguar, vmguar are uneffected by this. Only the performance changes between the two scenarios. In either case, you can guarantee and limit each VE to an arbitrary amount of memory. This drastically differs from the conventional mem management of vmware/xen (isoloation). VZ is a shared kernel model and no resources are "hard dedicated" or "hard assigned".

- -not possible to give/assign/guarantee a VE XX swap and YY physical memory
- -not possible to restrict a VE from using physical memory and use swap instead

Think of the VZ virtual servers like resource containers, not individual linux boxes- VZ is a shared kernel approach to virtualization.

Hope this clears it up for you.

So i a VPS have 512Mo of memory it could be RAM or SWAP? But it's not possible to give some extra swap?

For example apache2 need swap to working fine ..

I will see the server swaping when all my memory physic will be full used?

Regards,

Quentin

Subject: Re: Problem with RAM and swap

Posted by kir on Tue, 26 Oct 2010 08:43:25 GMT

View Forum Message <> Reply to Message

nubio wrote on Mon, 25 October 2010 15:27

I will see the server swaping when all my memory physic will be full used?

Yes indeed, if there will be RAM shortage, swap will be used.

Subject: Re: Problem with RAM and swap

Posted by khorenko on Tue, 26 Oct 2010 13:35:26 GMT

View Forum Message <> Reply to Message

nubio wrote on Mon, 25 October 2010 15:27So i a VPS have 512Mo of memory it could be RAM or SWAP? But it's not possible to give some extra swap?

As it was already said by xemul when you set up a "privvmpages" limit for a Container, it means that the Container will be able to allocate that number of Virtual Memory. And you cannot say for sure how many of those pages will be in real physical memory and many of them will be in swap (on the Hardware Node!) just because it depends on the memory amount available on Hardware Node itself. If there is enough memory on the Hardware Node then all the memory allocated by Container will be in physical node RAM. If not - some pages will be swapped out.

nubio wrote on Mon, 25 October 2010 15:27For example apache2 need swap to working fine .. I will see the server swaping when all my memory physic will be full used?

That fake swap entry was done to be shown inside a Container especially for those silly applications which check the swap presence on start or installation stage. So the Swap at the moment is only REPORTED inside a CT, you'll never see it is reported as "used" inside a CT. And yes - in case the whole Hardware Node lacks the physical RAM, it will use swap and memory pages (both allocated by Hardware Node itself and by Containers) may be swapped out.

Hope that helps.

--

Konstantin

Subject: Re: Problem with RAM and swap

Posted by nubio on Wed, 27 Oct 2010 19:35:28 GMT

View Forum Message <> Reply to Message

Thanks you very much.

Ok i will never see the swap used inside a container.

Thanks for support!