Subject: can't allocate memory Posted by sander19 on Mon, 23 Apr 2007 16:15:44 GMT View Forum Message <> Reply to Message

I think I have something wrong, I'm constantly getting memory exhausted errors and stuff, can't allocated memory blabla.

I just try to do some silly commands but all have too little memory.

I understood that the privvmpages were the amount that a process can take. I've put this high enough but still it's hitting the limits. What am I doing wrong ?

Below you can find my specs:

client w:

root@*****:/# w Inconsistency detected by Id.so: dl-minimal.c: 84: __libc_memalign: Assertion `page != ((void *) -1)' failed!

server vzctl:

******:/home/sander# vzctl enter 101
entered into VE 101
Inconsistency detected by Id.so: dl-minimal.c: 84: __libc_memalign: Assertion `page != ((void *)
-1)' failed!

client top:

PID USER PR NI VIRT RES SHR S % CPU % MEM TIME+ COMMAND 26225 clamav 16 0 51016 38m 928 S 0.0 3.8 0:02.04 clamd 26223 amavis 16 0 36032 30m 2188 S 0.0 3.1 0:00.41 amavisd-new 16 0 35876 30m 2188 S 0.0 3.0 0:00.23 amavisd-new 26224 amavis 26207 amavis 16 0 35112 29m 2156 S 0.0 3.0 0:00.27 amavisd-new 16 0 117m 24m 4812 S 0.0 2.4 0:18.13 mysald 26347 mysal 32526 www-data 16 0 24148 13m 2948 S 0.0 1.3 0:08.88 apache2 32177 www-data 16 0 23472 12m 3056 S 0.0 1.3 0:12.82 apache2 28585 www-data 15 0 23204 12m 3180 S 0.0 1.3 0:06.16 apache2 30533 www-data 16 0 23156 12m 3200 S 0.0 1.3 0:03.45 apache2 32525 www-data 16 0 23172 12m 2956 S 0.0 1.2 0:00.45 apache2 32529 www-data 15 0 23052 12m 2832 S 0.0 1.2 0:00.19 apache2 32528 www-data 16 0 18440 8172 2996 S 0.0 0.8 0:00.34 apache2

server beancounters:

Version: 2.5

uid resource	held	maxheld	bar	rier	limit	failc	nt	
101: kmemsize	42523	89 521	0322	7752	2512	8936	012	0
lockedpages	0	5	32	32	2	0		
privvmpages	96595	10523	37	98304	131	000	26	672
shmpages	702	1998	81	92	8192		0	
dummy	0	0	0	0	0			
numproc	58	73	128	12	8	6		
physpages	48643	54437	7	0 214	174836	647	0	
vmguarpages	0	0	9830	4 2147	748364	17	0	
oomguarpages	486 4	3 544	137	10019	6 214	74836	347	0
numtcpsock	16	59	80	8	80	0		
numflock	10	21	100	11	0	0		
numpty	1	3	16	16	0			
numsiginfo	0	26	256	25	6	0		
tcpsndbuf	6708	297388	319	9488	5242	88	0	
tcprcvbuf	4472	175312	319	488	52428	38	0	
othersockbuf	172172	42556	60 1	58588	3 29	3756	3	137
dgramrcvbuf	0	20124	132	096	13209	6	0	
numothersock	122	144	5	20	520	3	07	
dcachesize	0	0 10)4857	6 109	97728		0	
numfile	1423	1731	2048	82	048	0		
dummy	0	0	0	0	0			
dummy	0	0	0	0	0			
dummy	0	0	0	0	0			
numiptent	30	90	128	12	8	0		

Free command server:

total	used	free	shared	buffers	cached	
10298	44 1	017256	12588	0	115040	176528
ers/cache	e: 72	25688	304156			
40001	68	2072	3998096			
	total 10298 ers/cache 40001	total used 1029844 1 ers/cache: 72 4000168	total used free 1029844 1017256 ers/cache: 725688 4000168 2072	total used free shared 1029844 1017256 12588 ers/cache: 725688 304156 4000168 2072 3998096	total used free shared buffers 1029844 1017256 12588 0 ers/cache: 725688 304156 4000168 2072 3998096	total used free shared buffers cached 1029844 1017256 12588 0 115040 ers/cache: 725688 304156 4000168 2072 3998096

Subject: Re: can't allocate memory Posted by Vasily Tarasov on Mon, 23 Apr 2007 17:45:17 GMT View Forum Message <> Reply to Message

You have a resource shortage in your VE. Read more at http://wiki.openvz.org/Resource_shortage

Vasily.

Yes I can see that too.

The reason is why ! The privvmpages show how much a process my consume ? right ?

I have it set at about 400 MB, and still my processes aren't consuming that much of memory, so why am I always against the limit.

Subject: Re: can't allocate memory Posted by Vasily Tarasov on Tue, 24 Apr 2007 07:39:32 GMT View Forum Message <> Reply to Message

Read more about what is _privvmpages_ (http://wiki.openvz.org/Privvmpages#privvmpages). It is not used physical memory, it is _allocated_ _virtual_ memory.

Vasily.

Subject: Re: can't allocate memory Posted by hvdkamer on Tue, 24 Apr 2007 08:51:05 GMT View Forum Message <> Reply to Message

As said, the privvmpages is allaocated memory. Most of the times this isn't used at all. For example let's take one of my machines:

hoefnix2:~# ubc | grep -E 'priv' | sed -re 's/^(.{40}).*/\1/'

privvmpages	6240
privvmpages	913
privvmpages	360
privvmpages	378
privvmpages	46847
privvmpages	86436
privvmpages	89116
privvmpages	56970
privvmpages	76104
privvmpages	47447
privvmpages	34170
privvmpages	47919
privvmpages	39446

It looks likes this machine is currently using 532.346 pages of 4 KiB is 2.079 MiB of memory. However:

hoefnix2:~# free shared buffers cached total used free Mem: 2053724 2020396 33328 0 51568 1475556 -/+ buffers/cache: 493272 1560452 Swap: 2104472 265072 1839400

excluding buffers, cache and shared it is only consuming 493.272 KiB of memory. You can roughly find this amount through physpages:

hoefnix2:~# ubc grep	-E 'phys'	sed -re 's/^(.{40}).*/\1/'
physpages	1181	
physpages	202	
physpages	199	
physpages	232	
physpages	9384	
physpages	5168	
physpages	40408	
physpages	15069	
physpages	2171	
physpages	7003	
physpages	1595	
physpages	523	
physpages	3843	

or 71.909 pages of 4 KiB is 287.636 KiB. The difference between this and 493.272 is allocated memory which is really in use. The difference between 2.129.384 and 493.272 is allocated memory which isn't used. Or at least not at this moment. That is why OpenVZ is so eeficient with hardware. You can use more memory than is strictly available .

Memory usage in modern OSses is a very difficult thing. For example an image manipulation program could ask for say three times the memory needed for reading an image. The reserve is then used for undo buffers and things like that. For a programmer it is nice to ask for more than is needed. If given you can use it as you want and is in general more efficient. The drawback is that most times al lot of memory is alloacted but not used. When in need for more mmemory, it can be efficiently swapped.

Now for your problem:

privvmpages	96595	105237	98304	131000	2672
physpages	48643	54437	0 2147	483647	0

As you can see your machine uses at this moment 48.643 pages of 4 KiB and in the past has used up to 54.437 pages. That is more than the most consuming VE on my machine. And that one can ask up till 131.072 as barrier and 147.456 as limit. So I think that the solution to your problem is lowering the physical amount used or raise the amount that can be allocated. In my experience the factor between these two parameters is between 3 and 5 with te lower in more consuming VE's. So with 54.437 I think you must raise the privvmpages to 163.840 (is 640 MiB). You could try 131.072 (512 MiB) and the optimizing the amount of started processes...