Subject: \*SOLVED\* Java: Could not reserve enough space for object heap Posted by hm2k on Mon, 02 Oct 2006 16:01:40 GMT View Forum Message <> Reply to Message

I am running CentOS on the hardware node with OpenVZ, running a Fedora VPS.

I am trying to run software that uses Java, and I keep getting the following error:

Quote:-bash-3.00# /usr/java/jre1.5.0\_06/bin/java -version Error occurred during initialization of VM Could not reserve enough space for object heap Could not create the Java virtual machine.

How can I fix this?

Thanks.

Subject: Re: Java: Could not reserve enough space for object heap Posted by dim on Mon, 02 Oct 2006 16:05:02 GMT View Forum Message <> Reply to Message

Check this article, probably it helps: http://wiki.openvz.org/Resource\_shortage

Subject: Re: Java: Could not reserve enough space for object heap Posted by hm2k on Mon, 02 Oct 2006 16:13:49 GMT View Forum Message <> Reply to Message

Thanks, but I am already aware of this and am looking for more specific information.

As you can see below, this VPS has not yet reached its limits.

Quote:-bash-3.00# cat /proc/user\_beancounters

	p100, 000		000111010				
Version: 2.5							
uid resource	held m	naxheld	barrie	er lim	it failcr	nt	
102: kmemsize	357394	6 475	6589	4752512	2 4936	012	67
lockedpages	0	0	32	32	0		
privvmpages	94869	13364	46 49	1520	535750	0	
shmpages	91	1099	28192	2 281	92	0	
dummy	0	0	0	0	0		
numproc	114	122	265	265	0		
physpages	56692	8085	6 C	) 214748	33647	0	
vmguarpages	0	0	26144	214748	3647	0	
oomguarpages	56693	808	357 99	96144 2	1474836	47	0
numtcpsock	24	55	280	280	0		

numflock	4	20	100	100	0	
numpty	1	2	16	16	0	
numsiginfo	0	11	256	256	0	
tcpsndbuf	03	18604	31948	38 52-	4288	15
tcprcvbuf	0 19	91608	31948	8 524	288	0
othersockbuf	26300	1319	40 13	32096	336896	3117
dgramrcvbuf	0	32524	1320	96 13	32096	0
numothersock	22	49	280	) 28	30 O	
dcachesize	284917	3859	41 20	48576	2097728	B 0
numfile	1059	1485	2048	204	8 0	
dummy	0	0	0	0	0	
dummy	0	0	0	0	0	
dummy	0	0	0	0	0	
numiptent	43	43	256	256	0	

If I have clearly missed something please let me know, otherwise please provide me with more specific information.

Thanks.

Subject: Re: Java: Could not reserve enough space for object heap Posted by dim on Mon, 02 Oct 2006 16:40:45 GMT View Forum Message <> Reply to Message

Quote:-bash-3.00# cat /proc/user\_beancounters Version: 2.5 uid resource held maxheld barrier limit failcnt 102: kmemsize 3573946 4756589 4752512 4936012 67

failcnt = 67

Subject: Re: Java: Could not reserve enough space for object heap Posted by hm2k on Mon, 02 Oct 2006 19:32:03 GMT View Forum Message <> Reply to Message

My mistake, that was the wrong VPS...

-bash-3.00# cat /proc/user\_beancounters Version: 2.5 uid resource held maxheld barrier limit failcnt 104: kmemsize 3943800 4160542 9753527 9752512 0 32 32 lockedpages 0 0 0

privvmpages	23222	381	93 6	9152	7357	5	2
shmpages	2441	341	7 81	92	8192	0	
dummy	0	0	0	0	0		
numproc	53	58	256	25	6 (	C	
physpages	14000	1620	02	0 214	748364	7	0
vmguarpages	0	0	6144	21474	483647	0	
oomguarpages	s 1400	16	6202	6144	214748	3647	0
numtcpsock	8	12	80	80	) C	)	
numflock	4	10	100	110	0		
numpty	1	1	16	16	0		
numsiginfo	0	3	256	256	0		
tcpsndbuf		24508	31948		24288	0	
tcprcvbuf		0116	31948		4288	0	
othersockbuf	22280	271		2096	33689	<i>}</i> 6	0
dgramrcvbuf	0	2228	1320		32096	0	
numothersock	_	21	80		30	0	
dcachesize	237062	2703		)48576		728	0
numfile	3239	3501	4086	5 40	)86	0	
dummy	0	0	0	0	0		
dummy	0	0	0	0	0		
dummy	0	0	0	0	0		
numiptent	10	10	128	128	3 (	)	

Subject: Re: Java: Could not reserve enough space for object heap Posted by jacobwm on Mon, 02 Oct 2006 19:50:57 GMT View Forum Message <> Reply to Message

This is most likely due to the fact that java requires contiguous blocks of memory when it starts up at least equal to your memory settings in java.

It's difficult to guarantee there are large enough contiguous blocks available in a VPS.

I found that out with an app we run that requires 2GB+ of RAM ... our solution was to move to 64-bit OS and buy lots of RAM. Contiguous block errors aren't eliminated but they are certianly reduced.

Subject: Re: Java: Could not reserve enough space for object heap Posted by hm2k on Mon, 02 Oct 2006 20:52:37 GMT View Forum Message <> Reply to Message

Or it could be that privvmpages is hitting its limits.

Subject: Re: Java: Could not reserve enough space for object heap Posted by frankfischer on Mon, 02 Oct 2006 21:13:05 GMT View Forum Message <> Reply to Message

I really don't belive that there is a problem with the contiguous memory blocks - I'm running openVz on serveral different hardware nodes using centOS 4.[3|4] (vps and host OS) 32-bit. These VPS run resource intensive java-apps like zimbra, alfresco, JBoss Portal and so on without any problems. Serveral smaller tomcat apps are running on theses servers, too. No problems since more than eight months.

Ensure that your memory setting of the VM correspondent with the memory settings of the VPS and remeber that the OS itself needs some memory.

Regards,

Frank

Subject: Re: Java: Could not reserve enough space for object heap Posted by ckpeter on Tue, 03 Oct 2006 03:24:50 GMT View Forum Message <> Reply to Message

I have had this problem in the past. The reason why Java complains is because on start up, it sees that the machine has more than 2 GB of RAM, so it starts up in server mode, which tries to allocate all the memory, which then fails because it is inside a VPS.

You can manually specify -Xmx256m on the command line every time you start Java to avoid Java trying to allocate all the memory.

If you want something more seamless, go under the /usr/java/jdk/jre/lib/i386, delete server, and symlink server to client. This is a sneaky way of changing the server VM to the client VM, but it works very well (as long as you don't need the server VM).

Subject: Re: Java: Could not reserve enough space for object heap Posted by hm2k on Tue, 03 Oct 2006 13:06:42 GMT View Forum Message <> Reply to Message

-bash-3.00# /usr/java/jre1.5.0\_06/bin/java -version -Xmx256m Error occurred during initialization of VM Could not reserve enough space for object heap Could not create the Java virtual machine.

Still not working...

resource	held	ma	xheld	barrier	limit	failcnt	
privvmpages	234	99	3819	3 6915	52 73	3575	6

The held and failcnt has increased since I have run it a couple of times since, however nothing else has changed, no limits or barriers appear to have been reached, even though the failcnt has increased.

What could be the problem?

Subject: Re: Java: Could not reserve enough space for object heap Posted by Vasily Tarasov on Tue, 03 Oct 2006 13:12:20 GMT View Forum Message <> Reply to Message

Quote: The held and failcnt has increased since I have run it a couple of times since, however nothing else has changed, no limits or barriers appear to have been reached, even though the failcnt has increased.

You should set barrier/limit so high, that no failcounters will appear! Just try to increase barrier/limit to extremely big value, run java, than mark maxheld. And set barrier/limit for example to (maxheld + 0.25 \* maxheld).

Subject: Re: Java: Could not reserve enough space for object heap Posted by ckpeter on Tue, 03 Oct 2006 15:14:14 GMT View Forum Message <> Reply to Message

hm2k wrote on Tue, 03 October 2006 08:06-bash-3.00# /usr/java/jre1.5.0\_06/bin/java -version -Xmx256m

Error occurred during initialization of VM Could not reserve enough space for object heap Could not create the Java virtual machine.

Still not working...

resource held maxheld barrier limit failcnt privvmpages 23499 38193 69152 73575 6

The held and failcnt has increased since I have run it a couple of times since, however nothing else has changed, no limits or barriers appear to have been reached, even though the failcnt has increased.

What could be the problem?

It looks like your total limit is about 256 MB for the VPS. Did you try lower value of -Xmx? Try -Xmx32m. Remember too that the value specified is only for the Java heap (the actual JVM memory usage will be higher), so you can't just specify a value that is at the limit of your VPS's memory allocation.

Subject: Re: Java: Could not reserve enough space for object heap Posted by hm2k on Tue, 03 Oct 2006 15:37:42 GMT View Forum Message <> Reply to Message

privvmpages 23499 297144 369152 373575 7

It works now I increased the privvmpages.

-bash-3.00# /usr/java/jre1.5.0\_06/bin/java -version java version "1.5.0\_06" Java(TM) 2 Runtime Environment, Standard Edition (build 1.5.0\_06-b05) Java HotSpot(TM) Server VM (build 1.5.0\_06-b05, mixed mode)

Subject: Re: Java: Could not reserve enough space for object heap Posted by tischercd on Sun, 26 Aug 2007 11:28:48 GMT View Forum Message <> Reply to Message

Hi

I am the same problem and java not work

[root@server bin]# ./java -version -Xmx32m Error occurred during initialization of VM Could not reserve enough space for object heap Could not create the Java virtual machine.

# cat /proc/user\_beancounters
resource held maxheld barrier limit failcnt
privvmpages 88170 88214 131072 139264 514635127

I am runing vps in centos 4.5 on 64-bit amd.

Any solution

Subject: Re: Java: Could not reserve enough space for object heap Posted by locutius on Mon, 27 Aug 2007 00:20:30 GMT View Forum Message <> Reply to Message

-bash-3.00# cat /proc/user\_beancounters Version: 2.5 uid resource held maxheld barrier limit failcnt 104: kmemsize 3943800 4160542 9753527 9752512 0 lockedpages 0 32 32 0 0

privvmpages	23222	381	93 6	9152	73575	2	
shmpages	2441	341	7 81	92	8192	0	
dummy	0	0	0	0	0		
numproc	53	58	256	25	60		
physpages	14000	1620	02	0 214	7483647	0	
vmguarpages	0	0	6144	1 21474	483647	0	
oomguarpages	s 1400	4 16	5202	6144	2147483	3647	0
numtcpsock	8	12	80	80	) 0		
numflock	4	10	100	110	0		
numpty	1	1	16	16	0		
numsiginfo	0	3	256	256	0		
tcpsndbuf		24508	31948		24288	0	
tcprcvbuf	0 1	0116	31948		4288	0	
othersockbuf	22280	271		32096	33689	6 0	
dgramrcvbuf	0	2228	1320	96 1	32096	0	
numothersock	15	21	80			0	
dcachesize	237062	2703		048576		'28	0
numfile	3239	3501	4086	6 40	086	0	
dummy	0	0	0	0	0		
dummy	0	0	0	0	0		
dummy	0	0	0	0	0		
numiptent	10	10	128	128	B 0		

privvmpages is the amount of memory than can be allocated by processes, it does not account memory use

vmguarpages is the memory guaranteed for use, and it is woefully low at 6144 (looks like the default config for pong)

oomguarpages is accounting the actual memory use and you can see it far exceeds vmguarpages

guys plz read up in the wiki on /proc/user\_beancounters

AND WARNING! dont take the default config and try to adjust it up for a Java machine because there is zero match to your hardware. use vzsplit 8 or 16 or more ways to discover your hardware capabilities

Subject: Re: Java: Could not reserve enough space for object heap Posted by ttest on Sun, 09 Mar 2008 19:49:32 GMT View Forum Message <> Reply to Message

There's a more elegant way to modify the default VM type that's used on Linux. This can be set in /etc/java-1.5.0-sun/jvm.cfg

Mine now looks like:

#-client IF\_SERVER\_CLASS -server
-client KNOWN
-server KNOWN
-hotspot ALIASED\_TO -client
-classic WARN
-native ERROR
-green ERROR

Greets

Christian

Page 8 of 8 ---- Generated from OpenVZ Forum