
Subject: *SOLVED* need help installing Oracle 10g -- heap error

Posted by [dreed](#) on Fri, 26 May 2006 03:19:38 GMT

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

I've been banging my head on this one -- maybe somebody smarter than me can help:

I'm trying to install Oracle 10g on a virtual, and the installer refuses to start, with this error:

Error occurred during initialization of VM

Could not reserve enough space for object heap

The host node can run this fine, so I know the hardware is capable.

Host node is CentOS 4.3, the virtual is the pre-made template for CentOS 4.

This looks like a jre memory problem. Oracle's install intructions suggest these changes to /etc/sysctl.conf:

```
kernel.shmall = 2097152
kernel.shmmax = 536870912
kernel.shmmni = 4096
kernel.sem = 250 32000 100 128
fs.file-max = 65536
net.ipv4.ip_local_port_range = 1024 65000
net.core.rmem_default=262144
net.core.wmem_default=262144
net.core.rmem_max=262144
net.core.wmem_max=262144
```

I added those on the virtual, but when I run systemctl -p, I get this:

```
net.ipv4.ip_forward = 0
error: unknown error 1 setting key 'net.ipv4.conf.default.rp_filter'
error: unknown error 1 setting key 'net.ipv4.conf.default.accept_source_route'
error: unknown error 1 setting key 'kernel.sysrq'
error: unknown error 1 setting key 'kernel.core_uses_pid'
kernel.shmall = 2097152
kernel.shmmax = 536870912
kernel.shmmni = 4096
kernel.sem = 250 32000 100 128
error: unknown error 1 setting key 'fs.file-max'
error: unknown error 1 setting key 'net.ipv4.ip_local_port_range'
error: unknown error 1 setting key 'net.core.rmem_default'
error: unknown error 1 setting key 'net.core.wmem_default'
error: unknown error 1 setting key 'net.core.rmem_max'
error: unknown error 1 setting key 'net.core.wmem_max'
```

Related to the problem with the java heap?

Any help here, or instructions on a someone else's succesful Oracle 10g installation would be _really_ welcome...

Subject: Re: need help installing Oracle 10g -- heap error
Posted by [Vasily Tarasov](#) on Fri, 26 May 2006 04:28:49 GMT

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

You hit some some limits inside VE.

Look in /proc/user_beancounters, after unsuccessful try of Oracle installation. Using information from last column you can determine which limits were hitted. Then just increase appropriate limits by vzctl.

HTH.

Subject: Re: need help installing Oracle 10g -- heap error
Posted by [dreed](#) on Fri, 26 May 2006 13:59:42 GMT

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

Here's what I see in /proc/user-beancounter:

[]

Version: 2.5

| uid resource | held | maxheld | barrier | limit | failcnt |
|---------------|--------|---------|---------|------------|---------|
| 100: kmemsize | 927864 | 1077390 | 2752512 | 2936012 | 0 |
| lockedpages | 0 | 0 | 32 | 32 | 0 |
| privvmpages | 5318 | 14574 | 49152 | 53575 | 2 |
| shmpages | 679 | 695 | 8192 | 8192 | 0 |
| dummy | 0 | 0 | 0 | 0 | 0 |
| numproc | 19 | 24 | 65 | 65 | 0 |
| physpages | 2554 | 3391 | 0 | 2147483647 | 0 |
| vmguarpages | 0 | 0 | 6144 | 2147483647 | 0 |
| oomguarpages | 2554 | 3391 | 6144 | 2147483647 | 0 |
| numtcpsock | 4 | 4 | 80 | 80 | 0 |
| numflock | 3 | 4 | 100 | 110 | 0 |
| numpty | 1 | 1 | 16 | 16 | 0 |
| numsiginfo | 0 | 2 | 256 | 256 | 0 |
| tcpsndbuf | 2228 | 11140 | 319488 | 524288 | 0 |
| tcprcvbuf | 0 | 2228 | 319488 | 524288 | 0 |
| othersockbuf | 2228 | 10200 | 132096 | 336896 | 0 |
| dgramrcvbuf | 0 | 8372 | 132096 | 132096 | 0 |
| numothersock | 5 | 17 | 80 | 80 | 0 |
| dcachesize | 93562 | 110853 | 1048576 | 1097728 | 0 |

| | | | | | |
|-----------|-----|-----|------|------|---|
| numfile | 248 | 299 | 2048 | 2048 | 0 |
| dummy | 0 | 0 | 0 | 0 | 0 |
| dummy | 0 | 0 | 0 | 0 | 0 |
| dummy | 0 | 0 | 0 | 0 | 0 |
| numiptent | 10 | 10 | 128 | 128 | 0 |

[]

I'll try setting privvmpages, which is the only one that looks like it has a failure.

Subject: Re: need help installing Oracle 10g -- heap error

Posted by [dreed](#) on Fri, 26 May 2006 15:16:08 GMT

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

That worked! I wound up using vzctl set 100 --privvmpages 200000 to get the Oracle Installer to run.

Thanks.
