## Subject: java problem Posted by amattila on Mon, 07 Nov 2005 08:36:53 GMT

View Forum Message <> Reply to Message

Hello,

My company is evaluating openVZ for production use, but we ran into problem with java.

Last week I installed fedora core 4, kernel for openvz and tools. I downloaded cached template (fedora core 4), and installed with instructions from http://forum.openvz.org/index.php?t=tree&th=59&mid=2 66&&rev=&reveal=

It starts ok, I can connect via ssh, apache seems to be running, lynx works, net works etc. All looked fine, but when I installed java from rpm, it always crashes:

```
[root@localhost bin]# pwd
/usr/java/jdk1.5.0_05/bin
[root@localhost bin]# ./java
#
# An unexpected error has been detected by HotSpot Virtual Machine:
#
# SIGSEGV (0xb) at pc=0x403bc27e, pid=7853, tid=1075189440
#
# Java VM: Java HotSpot(TM) Client VM (1.5.0_05-b05 mixed mode)
# Problematic frame:
# V [libjvm.so+0x25a27e]
#
# An error report file with more information is saved as hs_err_pid7853.log
#
# If you would like to submit a bug report, please visit:
# http://java.sun.com/webapps/bugreport/crash.jsp
#
Aborted
[root@localhost bin]#
```

I used the sample configuration file and vzid = 100.

Any suggestions?