
Subject: *SOLVED* java 5 at debian ve can't be installed?!

Posted by [thepontifex](#) on Tue, 04 Jul 2006 16:46:02 GMT

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Hi,

I set up a debian ve with the template from the openvz pake "debian31-minimal".

Next I made a distupgrade from stable to unstable and now I want to install sun-java.

But when I make apt-get install apt-get install sun-java5-jdk I get errors:

```
testvz103:~# apt-get install sun-java5-jdk
```

```
Reading package lists... Done
```

```
Building dependency tree... Done
```

```
sun-java5-jdk is already the newest version.
```

```
0 upgraded, 0 newly installed, 0 to remove and 0 not upgraded.
```

```
1 not fully installed or removed.
```

```
Need to get 0B of archives.
```

```
After unpacking 0B of additional disk space will be used.
```

```
Setting up sun-java5-bin (1.5.0-06-1) ...
```

```
Could not create the Java virtual machine.
```

```
dpkg: error processing sun-java5-bin (--configure):
```

```
subprocess post-installation script returned error exit status 1
```

```
Errors were encountered while processing:
```

```
sun-java5-bin
```

```
E: Sub-process /usr/bin/dpkg returned an error code (1)
```

How can I fix this, or did I make a mistake?

Subject: Re: java 5 at debian ve can't be installed?!

Posted by [dev](#) on Wed, 05 Jul 2006 04:38:18 GMT

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Java is quite a heavy application, most likely, you hit the default memory limits.

check and correct resource limits using /proc/user_beancounters as described at:

http://wiki.openvz.org/Resource_management

Subject: Re: [SOLVED]java 5 at debian ve can't be installed?!

Posted by [thepontifex](#) on Wed, 05 Jul 2006 13:51:12 GMT

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oh sorry I missed some dependencies, after installing them it works.

But thanks for the link, i changed my ve-config

Greetz
