
aleph_start: "../aleph/a18_1/product/local/java/jre/lib/sparc: Command not found

- **Article Type:** General
 - **Product:** Aleph
 - **Product Version:** 18.01
-

Description:

We are in the process of implementing the new service pack mechanism on Aleph v.18, following the instruction on the document "The Aleph Service Pack Mechanism." Based on Appendix B of this document, we added specified script to the end of the file aleph_start. Then, we shut down and restart Aleph server, we got the following error message:

```
:/exlibris/aleph/a18_1/product/local/java/jre/lib/sparc: Command not found  
:/exlibris/aleph/a18_1/product/local/java/jre/lib/sparc/server: Command not found
```

Resolution:

I see these lines at the end of the file:

```
setenv LD_LIBRARY_PATH  
"${LD_LIBRARY_PATH}:$JAVA_HOME/jre/lib/$JAVA_MACHINE"  
setenv LD_LIBRARY_PATH  
"${LD_LIBRARY_PATH}:$JAVA_HOME/jre/lib/$JAVA_MACHINE/server"
```

Rather than being two lines, with the `LD_LIBRARY_PATH`... immediately following the `LD_LIBRARY_PATH`, these statements are four lines. (This how it comes out when you paste them from the document into the file.)

They should be just two lines (instead of four):

```
setenv LD_LIBRARY_PATH "${LD_LIBRARY_PATH}:$JAVA_HOME/jre/lib/$JAVA_MACHINE"  
setenv LD_LIBRARY_PATH "${LD_LIBRARY_PATH}:$JAVA_HOME/jre/lib/$JAVA_MACHINE/server"
```

You can use Shift+J to join them.

- **Article last edited:** 10/8/2013