
aleph_ps: Command not found"; "dlib: Command not found"

- **Article Type:** General
 - **Product:** Aleph
 - **Product Version:** 20
-

Description:

You get errors such as:

aleph_ps: Command not found.

gs: Command not found

in trying to run aleph_start or a util_e procedure and/or when you try to dlib to any library, you get:

dlib: Command not found.

Resolution:

These errors occur because the aleph_startup procedure did not work properly, because some necessary variable in aleph_start (or aleph_start.private), invoked by aleph_startup, is not properly defined, such as one of the following:

QUE_STARTUP_LIBS

WORD_STARTUP_LIBS

REQUEST_STARTUP_LIBS

ACC_AUT_STARTUP_LIBS

MESSAGE_STARTUP_LIBS

<etc.>

The solution is to check for errors (such as errors for one of the preceding) when you try to ssh to the server and/or when you run aleph_start -- and then correct the error and do "source aleph_start", exit, and then reconnect to the server with ssh.

[Another answer:] Something happened to the .cshrc -- it was working this morning. To get it back, at the unix prompt type:
source .cshrc

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