

## Aleph commands (dlib, "cd \$aleph\_proc") etc. not working

- **Product:** Aleph
  - **Product Version:** 20, 21, 22, 23
  - **Relevant for Installation Type:** Dedicated-Direct, Direct, Local, Total Care
- 

### Description

A new Aleph instance was working OK, but after running Upgrade Express unsuccessfully, nothing in Aleph is working:

```
"dlib usm01" gives "dlib: Command not found";  
"cd $aleph_proc" gives "aleph_proc: Undefined variable";  
"upgrade_util" gives "Command not found";  
etc.
```

### Resolution

This can happen when the \$alephe\_root/aleph\_start is missing or severely defective.

In this case the Upgrade Express log showed:

```
"Renaming /exlibris/aleph/u23_1/alephe to /exlibris/aleph/u23_1/alephe.orig"
```

But (because of a space problem) the import of the source ./alephe did not occur. Thus, there was no ./alephe at all.

This was resolved by doing this:

```
> cd /exlibris/aleph/u23_1  
> cp -pr alephe.orig alephe
```

and then starting a new (duplicate) session.

- 
- **Article last edited:** 9-May-2016