

csH command to start job daemon

- **Article Type:** General
 - **Product:** Aleph
 - **Product Version:** 20, 21, 22, 23
-

Description:

Is there a csh command which could be used to restart the job daemon, for instance, with cron?

Resolution:

The command would be:

```
csh -f /exlibris/aleph/a23_1/aleph/proc/jobd > & /exlibris/aleph/u23_1/alephe/  
scratch/jobd.log &  
<where 23_1 is the aleph instance>
```

A complete cron, courtesy of Eric Bevier at University of Minnesota:

We have two tiny shell scripts that stop and start the job daemon:

job_list_stop:

```
#!/bin/csh -f  
source /exlibris/aleph/u23_1/alephe/aleph_start  
source $aleph_proc/def_local_env  
setenv l_aleph_app_version a${ALEPH_VERSION}_${ALEPH_COPY}  
echo "shutdown jobd..."  
aleph_ps kill "$aleph_exe/jobd $l_aleph_app_version" >& /dev/null  
echo " "  
exit
```

job_list_start:

```
#!/bin/csh -f  
source /exlibris/aleph/u23_1/alephe/aleph_start  
source $aleph_proc/def_local_env  
echo "starting jobd... "  
csh -f $aleph_proc/jobd $ALEPH_VERSION >& /dev/null  
echo " "  
exit
```

We run the scripts from cron, like this:

```
59 00 * * 0 csh -f /exlibris/aleph/u23_1/alephe/job_list_stop  
02 03 * * 0 csh -f /exlibris/aleph/u23_1/alephe/job_list_start
```

- **Article last edited:** 21/March/2016