

How to start/reload jobd from crontab

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

Desired Outcome Goal:

Start/restart daily the Aleph jobd

Procedure:

1. Create a script like this one (I call it job_start):

```
#!/bin/csh -f
source /exlibris/aleph/u20_1/alephe/aleph_start
source $aleph_proc/def_local_env
csh -f $aleph_proc/jobd $ALEPH_VERSION >& /tmp/jobd_aleph
exit
```

It reloads the Aleph environment definitions and runs the jobd script.

2. Put it in the Aleph crontab using a line like this to execute the script

```
05 15 * * * csh -f /exlibris/aleph/a20_1/alephm/jobd_start
```

* Adjust the execution time and paths according to your needs.

Category: Background processing (500)

Subject: Batch (500)

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