
How to run the ETL process from the Unix prompt

- **Article Type:** General
 - **Product:** Aleph
 - **Product Version:** 21
-

Desired Outcome Goal:

How to run the ETL process from the Unix prompt

Procedure:

The ETL process is described in document 'Aleph configuration for ARC 3.0' which can be found in the documentation center.

In chapter '2. Run ETL process' you can find an example of how to start the ETL from the Unix prompt.

Example of Running ETL:

In USM50 for all tables, it is run as follows (from within the \$aleph_proc directory):

```
csh -f p_arc_01 USM50,ALL,Y,4,C,N
```

The example for a FULL ETL with 4 parallel processes without locking the library would be like this:

```
csh -f $aleph_proc/p_arc_01 ABC50,ALL,N,4,F,N
```

In order to let the process run in the background with log file you could use this:

```
csh -f $aleph_proc/p_arc_01 ABC50,ALL,N,4,F,N & >$alephe_scratch/abc50_p_arc_01.log &
```

Additional Information

Note: The above examples are for single ADM environments.

For libraries in multi ADM environments the last parameter has to be 'Y'.

```
csh -f $aleph_proc/p_arc_01 ABC50,ALL,N,4,F,Y & >$alephe_scratch/abc50_p_arc_01.log &
```

Category: ETL (ARC)/ARC

Subject: ARC

- **Article last edited:** 4/17/2014