
Reading date/time in the \$data_files/batch_log file

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

Description:

We are trying to see if the run time of certain batch jobs (p_file_20, etc.) has changed over time. The \$alephe_scratch only has a couple months.

The ./abc50/files/batch_log file goes back several years but the dates/times are not readable.

Resolution:

You can use util c/11 to display this file with the date/time readable ... and nicely formatted.

Example: batch_log:

```
11757441078597 29048 court_bb p_cir_10 start ABC50,court_bb,Y,,Y,BB001,003,00,N,1,N,N,3,01,
11757441079923 29048 court_bb p_cir_10 target=court_bb
11757441084573 29048 court_bb p_cir_10 Fixed param: ABC50,court_bb,Y,,Y,BB001,003,00,N,1,N,N,3,01,
11757441127780 29048 court_bb p_cir_10 end
```

util c/11:

```
04-04-2007 23:35:07 court_bb p_cir_10 start ABC50,court_bb,Y,,Y,BB001,003,00,N,1,N,N,3,01,
04-04-2007 23:35:07 court_bb p_cir_10 target=court_bb
04-04-2007 23:35:08 court_bb p_cir_10 Fixed param: ABC50,court_bb,Y,,Y,BB001,003,00,N,1,N,N,3,01,
04-04-2007 23:35:12 court_bb p_cir_10 end
```

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