
batch_log data

- **Article Type:** General
 - **Product:** Aleph
 - **Product Version:** 18.01
-

Description:

What is the algorithm to change the value in the \$data_files/batch_log to a valid date again? If I see this:

```
11951579369919 26805 p_file_01 end
```

in the log, how can I translate "11951579369919" into something I can understand.

Resolution:

The previous case had to do with the 10-digit unix date/time in the z63, z64, and z65 records.

This is not the same as that, and I'm not sure that this is a date/time....

If you want to get the times particular jobs ran, please check the ./ndu01/files/lib_batch_log -- which *does* have the date/time -- or look at the log of the job in \$alephe_scratch.

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