

---

## Aleph v20 - Fines not being created/calculated

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

### Description:

After upgrading from v17 to v20, checking UTIL/F/2/10 - Check Overdue Fine Calculation, we are not getting a fine.

Enter item barcode (Q to stop) : 1700456793

Load: /exlibris/aleph/u20\_1/alephe/tab/tab100

Load: /exlibris/aleph/u20\_1/abc50/tab/tab100

Enter bor ID (Q to stop) : ID168586

Load: /tmp/utf\_files/exlibris/aleph/u20\_1/alephe/tab/tab\_sub\_library.eng

Enter bor status

(Q to stop) : 60

Z36-BOR-STATUS: 60

Z36-ITEM-STATUS: 01

Z30-ITEM-PROCESS-STATUS:

Load: /exlibris/aleph/u20\_1/abc50/tab/tab16

TAB16: ABCML 01 ## 60 + 00000028 00 A 2200 0000 00100 008 010 4 01 D035 500.000000 1.00000000 0000000000  
000 0 01

Enter due date (yyyymmdd or Q to stop) : 20100818

Enter due hour (hhmm or Q to stop) : 2200

Load: /exlibris/aleph/u20\_1/abc50/tab/tab17

Enter return date (yyyymmdd or Q to stop) : 20100901

Enter return hour (hhmm or Q to stop) : 0900

Enter recall due date (yyyymmdd or Q to stop):

Load: /tmp/utf\_files/exlibris/aleph/u20\_1/abc50/tab/tab18.eng

Fine is:

### Resolution:

It was determined that the files in the abcnn \$data\_tab's -- including the abc50 tab16, which lacked column 28 -- were the v17 tables rather than the v20.

The cp -pr ... command to copy the u20\_2 sta\* (Test instance) files to u20\_1 was performed and we saw that the abc50 tab16 then had the correct format (and the other sta\* tables as well).

We did util x/7 to clear out the utf\_files and make sure that the system is using these new versions the tables.

And then restarted all the servers and ue daemons.

---

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