

## Ebrary record deletion

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

Desired Outcome Goal:

Question

How to delete Ebrary records automatically?

Procedure:

Run the following steps for deletion of Ebrary records:

### 1. Convert MARC Records - Step 1 (file-01)

Make sure that you get from Ebrary a MARC input file.

### 2. Convert MARC Records - Step 2 (file-02)

Output file contains in field 001 the Ebrary number:

```
000000001 LDR L ^^^^^dam^^2200289^a^4500
000000001 001 L ebr10084454
000000001 003 L CaPaEBR
000000001 006 L m^^^^^^^^^u^^^^^^^^^
000000001 007 L cr^cn|||||||
000000001 008 L 081027s2005^^^^enka^^^^sb^^^^001^0^eng^^
000000001 020 L $$z0749443529
000000001 020 L $$z9780749430504
000000001 020 L $$z9780749443528
000000001 040 L $$aCaPaEBR$$cCaPaEBR
000000001 035 L $$a(OCOLC)646734023
000000001 05014 L $$aHF5549$$b.H7837 2005eb
000000001 08204 L $$a658.3/124$$222
000000001 24500 L $$aHuman resource development$$h[electronic resource] :$$blearning & training for individuals & organizations /$$cedited by John P. Wilson.
```

...

### 3. Check Input File Against Database (manage-36)

Create a table ./xxx01/tab/tab\_match\_script.ebr containing the following line ...

```
!1 2 3 4 5
!!-!!!!!!!!!!!!!!!!!!!!!!!!!!!!-!!!!-!!!!!!!!!!!!-!!!!!!!!!!!!!!!!!!!!!!>
01 match_doc_gen 1 stop TYPE=IND,TAG=001,CODE=STIDN
```

... and add the name of the match script when running manage-36.

Output file 1 will contain the numbers of those records that found no match in the database.

Output file 2 will contain the numbers of those records that found a unique match in the database.

Output file 3 will contain the numbers of those records that found more than a single match in the database. This file has to

be handled manually.

(4) Load ALEPH Sequential MARC Records (manage-18) with option "Delete a record"  
Input file must be output file 2 of manage-36.

**Category:** Cataloging (500)

**Subject:** Importing records (500)

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