

---

## Double index entries for AUT index in BIB database

- **Article Type:** General
  - **Version:** 22, 23
  - **Product:** Aleph
- 

### Problem Symptoms:

In the index list of authors, corporate authors, subjects etc. an identical index entry for one author, ... appears double in some cases. Both entries have linked BIB records.

### Cause:

Configuration change

---

### Resolution:

Filing-Text (responsible for display of index entries in GUI) of ONE record contains a '#' before the IDN:

```
Util f/4/z01
new key = K, exit = Q, continue = RETURN
k
key 1 = 1, key 2 = 2, key 3 = 3 key 4 = 4
1
Enter start point (CCCCATTTTTTTT)
PPE LUreland, Per Sture

01 z01_acc
02 z01_rec_key
03 acc_code .....PPE
03 alpha .....L
03 filing_text .....URELAND PER STURE #DE588109293967
```

The other record has not a '#' in the filing text:

```
01 z01_acc
02 z01_rec_key
03 acc_code .....PPE
03 alpha .....L
03 filing_text .....URELAND PER STURE DE588109293967
```

Supposedly xxx01/tab/tab\_filing was changed and parameter 'add\_prefix\_hash' was added.

When you re-index the BIB record which leads to the index entry without '#' the index entries are updated correctly

Run 'Update Headings Index (manage-02)' in order to re-index all index entries and afterwards 'Delete Unlinked Headings (manage-15)' so that the useless index entries get deleted.

---

## Additional Information

### **Filing routine:**

21 F suppress

21 F abbreviation

21 F to\_blank ^!"#%&\*+.,;=?{[]/<>

21 F compress '-\_()[]`

21 F pack\_spaces

21 F del\_lead\_space

21 F end\_sub\_punctuation U+0020

21 F add\_prefix\_hash 9

21 F subfield\_mab 1

21 F char\_conv FILING-KEY-04

**Category:** Cataloging (500) - ALEPH

**Subject:** Indexing (500) - ALEPH

- 
- **Article last edited:** 13-April-2021