
Field/subfield 700 \$\$e not searchable

- **Product:** Aleph
 - **Product Version:** 20, 21, 22, 23
 - **Relevant for Installation Type:** Dedicated-Direct, Direct, Local, Total Care
-

Description

Certain 700\$\$e field/subfields are not indexed. Searching for "printer" in the 700 index in GUI Search turns up only 39 records, but

retrieval via ret-01 finds 418. A search on "Former owner" returns 0, while a ret-01 search finds 387.

Resolution

If you are searching a Word index, then column 5 ("Subfield(s) of the field for indexing") of the xxx01 tab11_word entry for the 700

field will need to be changed to include subfield "e". For example, change

```
700##          ad          03      WRD WAU WSD
```

to:

```
700##          ade        03      WRD WAU WSD
```

If it's the Browse you want to change, column 6 ("Subfield(s) of the field for indexing") of tab11_acc will need to be changed to

include subfield "e" for whichever of the 700 indexes you want it to appear in.

Note that, when a minus sign ("-") appears at the start of column 6, that indicates subfields you *don't* want to be indexed.

As it stands, the 700, subfield e, is not being included in any of these indexes.

Additional Information

Test your changes by:

* restarting the xxx01 ue_01 indexing daemon;

- * resending a record containing a 700 \$\$e to the server; and then
- * searching to confirm that it's been indexed and is retrievable.

In order to make all the affected records be indexed, use the ret-01 output file as input to the manage-40 service. manage-40 will

create a z07 indexing request for each record which will then be processed by the ue_01 indexing daemon. ue_01's progress can be seen in the \$data_scratch run_e_01.nnnn and run_e_01_word.nnnn logs.

-
- **Article last edited:** 08-Mar-2016