
ALEPH table or screen change doesn't take effect.

- **Article Type:** General
 - **Product:** Aleph
 - **Product Version:** 20, 21, 22, 23
-

Description

The ALEPH u-tree table has been changed (or alephe/www... screen) but the system acts as though this change has not taken place; the version being used is the old version.

Resolution

If this table is in the `./xxxnn/pc_tab/catalog` directory, you have to run `util m/7` to recreate the Catalog package (and then done "Import tables" or restarted the GUI Cataloging client).

If this table is in the `./xxxnn/tab ($data_tab)` directory, has the server (or process) which you expect to be using it been refreshed or restarted?

In order to reflect aleph table changes immediately in the GUI, the `pc_server` must be restarted using `util w/3/3`.

In order to reflect aleph table changes immediately in the Web, the `www_server` must be restarted using `util w/3/1`.

With other servers (`oclc_server`, `sc_server`, `z39 server`), you need to stop/restart the server with `util w` in order for the change to take effect. In the case of daemons (`ue_01`, `ue_08`, etc.) you need to stop/restart the process (using `util e`). {For batch jobs submitted from the command line, no special recycling is necessary for `$data_tab` changes to take effect.}

Check, in the relevant server log in the `$LOGDIR` directory, the *exact* name of the table/screen being loaded. It may have a suffix or something else which you aren't accounting for. (True for `tab_sub_library` or `edit_doc_999.lng`. See below.)

In the case of changes to tables/screens in alephe, you need to change the `./u22_1/alephe/...` *not* the `./a22_1/alephe/...`

For `aleph_start`, see article [Changes to aleph_start or aleph_start.private not taking effect](#)

For `edit_doc_999.lng` or `tab_sub_library.lng`, see article [Change to edit_doc_999.eng or tab_sub_library.eng doesn't take effect](#)

*** For a discussion of the case where a *restored* version of the table or screen does not take effect, see article [Restore of Aleph table or screen doesn't take effect **"MASTER RECORD"**](#). ***

- **Article last edited:** 1-Sept-2016