
Change to adm_name_key table and reindexing

- **Article Type:** General
 - **Product:** Aleph
 - **Product Version:** 16.02
-

Description:

When you change the \$alephe_unicode/adm_name_key table, is there an index job you need to run?

Resolution:

As delivered, the \$alephe_unicode/tab_character_conversion line has 5 entries which use the adm_name_key table:

1. BORROWER_NAME_KEY ;;# # line_utf2line_utf adm_name_key
2. VENDOR_NAME_KEY ;;# # line_utf2line_utf adm_name_key
3. COURSE_NAME_KEY ;;# # line_utf2line_utf adm_name_key {The "NAME_KEYS" are all Oracle indexes which are built when the record is resent to the server. The NAME_KEYS can be reconstructed by running p_manage_64. For any individual user, you can click on Update and its z303_name_key will be rebuilt.}
4. ACQ_INDEX ;;# # line_utf2line_utf adm_name_key {The ACQ_INDEX is the z79 "order index" and can be rebuilt with the p_acq_04 job (8 hours at a large site).}
5. ADM_KEYWORD_KEY ;;# # line_utf2line_utf adm_name_key. {The ADM_KEYWORD_KEY is the z111 which is rebuilt by the p_manage_111 (12 hours at a large site?).}

(keywords: p-manage-111 manage_111 reindex p-manage-64 manage_64 acq_04 p-acq-04)

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