
TAB100-OPAC-NEW-ACQ is ignored in v.19 and v.20

- **Article Type:** General
 - **Product:** Aleph
 - **Product Version:** 19.01
-

Description:

Problem Description: In v.19 and v.20, regardless of the OPAC-NEW-ACQ setting, OPAC acquisition requests are allowed.

Actual Results:

If OPAC-NEW-ACQ = Y then OPAC acquisition requests are allowed.

If OPAC-NEW-ACQ = N then OPAC acquisition requests are allowed.

Expected Results:

If OPAC-NEW-ACQ = Y then OPAC acquisition requests are allowed.

If OPAC-NEW-ACQ = N then OPAC acquisition requests are not allowed.

Resolution:

OPAC-NEW-ACQ was deprecated in v.19.

Upgrade Instructions:

1. The TAB100-OPAC-NEW-ACQ will not be used and should be deleted from tab100 of BIB library.

Note that it does not have a "header description" at tab100, since it was added to a closed version.

2. A new field added to Z61: Z61-NEW-ACQ-REQUEST Y/N

The Data Upgrade for Z61 should be as follows:

IF TAB100-OPAC-NEW-ACQ of bib_library/tab100 is "Y" AND

Z61-NEW-BOOK-PERMISSION = "Y"

THEN

MOVE "Y" TO Z61-NEW-ACQ-REQUEST

ELSE

MOVE "N" TO Z61-NEW-ACQ-REQUEST

END-IF.

3. The following WF files are new files:

bor-acq-body

bor-acq-tail

bor-acq-no-acq

bor-acq-head

bor-acq-exp-data

bor-acq-exp-cancel

bor-acq-exp-back

acq-request-doc-tail-conf

acq-request-doc-tail

acq-request-doc-head-conf

acq-request-doc-head
acq-request-confirm
acq-request
login-acq-session

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