
Preventing circulation holds using tab16 col. 13

- **Article Type:** General
 - **Product:** Aleph
 - **Product Version:** 18.01
-

Desired Outcome Goal:

- * A number of sublibraries use item status of 42 for a 4 week loan and allow holds
- * One sublibrary would like to prevent holds of being placed
- * The libraries share one entry in ./xxx50/tab/tab15.lng
- * column 8 ("Hold request") in ./xxx50/tab/tab15.lng is set to 'Y'
- * ./xxx50/tab/tab16 has '000' in column 13 ("Max no. of hold requests") for sublibrary not allowing holds (ABCDE)

Is there a way to prevent the holds for the one library without creating a new item status (e.g. "4 weeks no holds") or a new section of tab15 with N in column 8?

Example

./xxx50/tab/tab15.lng

XXX15 42 ## L Four Week Loan Y Y Y N Y Y N Y Y 00 N

./xxx50/tab/tab16

ABCDE 42 ## ## + 00000028 06 A 2359 0000 00100 999 000 2 000 000 00 10.00 000 0

Procedure:

./xxx50/tab/tab16, column 13 ("Max no. hold requests") is active only if one of the following is set in ./xxx50/tab/tab_hold_request:

Add one of the below checks to prevent the hold requests

check_hold_request_h

check_hold_request_q

check_hold_request_t

Additional Information

check_hold_request_h is at the level of the individual tab16 line.

check_hold_request_q is at the sublibrary level.

check_hold_request_t is at the ADM library level.

Category: Circulation (500)

Subject: Hold requests (500)

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