

---

## SQL to Identify Non-Serial BIBs with More Than 1 HOLDing

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

### Description:

I'm looking for advice on how to create a SQL statement that will enumerate non-serial BIBs that have more than 1 HOLDing attached.

I've got snippets from KB postings to identify non-serial bibs: (select Z00R\_DOC\_NUMBER from z00r where Z00R\_FIELD\_CODE = 'FMT' and Z00R\_TEXT != 'SE') and non-deleted records: (select z13\_rec\_key from z13 where Z13\_TITLE is not null), but I'm missing the piece that would limit the BIBs returned to only those with more than one HOLDing.

### Resolution:

Here is some SQL that does what you want. It has 2 main condition sections.

\* The first includes only non-serial records and is just the code that you supplied for that.

\* The second identifies records that have multiple HOL records linked by GROUPing HOLDings record links on their System Numbers and looking for those with a COUNT greater than 1.

I ran this on our USM01 library and it appears to work. Please let us know if you have further problems.

```
SELECT
Z00_DOC_NUMBER
FROM
Z00
WHEREZ00_DOC_NUMBER IN
(
SELECT
Z00R_DOC_NUMBER
FROM
z00R
WHEREZ00R_FIELD_CODE = 'FMT'
ANDZ00R_TEXT != 'SE'
)
ANDZ00_DOC_NUMBER IN
(
SELECT
SUBSTR(Z103_REC_KEY_1,6,9)
FROM
Z103
WHERE SUBSTR(Z103_REC_KEY_1,4,2) = '01'
ANDZ103_LKR_TYPE LIKE 'HOL'
GROUP BY
SUBSTR(Z103_REC_KEY_1,6,9)
HAVINGCOUNT(*) > 1
);
```

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