
SQL for Loans by title in a specific time range

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

Description:

I am trying to figure out a service of SQL query to get how many loans we had by serial title in the last year (from july 08 to july 09).

Is there a way to get this data from ALEPH?

Resolution:

```
SQL> SELECT Z13_REC_KEY AS sys,  
Z13_AUTHOR AS author,  
Z13_TITLE AS title,  
Z13_IMPRINT AS imprint,  
COUNT(1) AS hits  
FROM IAD50.Z35,  
IAD50.Z103,  
IAD01.Z13  
WHERE Z35_EVENT_DATE BETWEEN 20080701 AND 20090731  
AND TRIM(Z35_EVENT_TYPE) IN ('50','51','52','53')  
AND TRIM(Z35_MATERIAL) = 'ISSUE'  
AND (Z13_REC_KEY = Z103_LKR_DOC_NUMBER)  
AND (Z103_LKR_TYPE = 'ADM')  
AND (Z103_LKR_LIBRARY = 'IAD01')  
AND (SUBSTR(Z103_REC_KEY,6,9) = Z35_REC_KEY)  
GROUP BY Z13_REC_KEY, Z13_AUTHOR, Z13_TITLE, Z13_IMPRINT  
ORDER BY hits DESC
```

Additional Information

sql

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