

---

## Report for Item and last loan date

- **Article Type:** General
  - **Product:** Aleph
  - **Product Version:** 20, 21, 22, 23
- 

### Description:

I've been asked to create a report that shows:

STA

Author

Title

Year (copyrightdate)

Call#

Last Loaned Date

I need to be able to filter it on any one of the fields, so a simple .txt file that I can bring into Excel or Access would work best. I cannot find a canned report to do this and my systems help cannot figure it out either. Can this report even be created using standard SQL and the Oracle databases? If so, how?

### Resolution:

This SQL will do most of what you need:

```
select unique Z13_author, Z13_TITLE, z13_year, Z30_CALL_NO, z30_date_last_return from ABC01.Z13, Z30, Z103
where 'ABC01' || Z13_REC_KEY = Z103_REC_KEY_1 and substr (Z103_REC_KEY,1,14) = 'ABC50' || substr
(Z30_REC_KEY,1,9);
```

The STA is a problem. The STA field is only in the bib z00 and the z00r. The z00 cannot be read by SQL and abc01 does not have the z00r (-- the abc01 tab100 has "CREATE-Z00R=N"). It may be that the Z30\_item\_process\_status would give you some of the values you want? (If so, you could simply add it to the select statement shown above.)

---

## Additional Information

See also the article "[Most recent loan date for items](#)".

---

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