ALEPH cataloging statistics

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

**Description:**
You want to get statistics on records cataloged in the past year, by Cataloger.

**Resolution:**
The `p_com_02` Service produces statistics on records in a specific time period, by Cataloger. (Note: the statistics on records opened is OK, but it seems the statistics on updates may not be what you expect. `p_com_03` was created to address this. See KBs 8192-8615 and 22918.

There's a `z106` table into which the CAT fields from the bib records can be written as Oracle records. The `p_com_02` job does NOT use this table. It uses `./alephm/sql_stat/util_s_01_23.sql` which filters based on `Z13-OPEN-DATE` and `Z13-UPDATE-DATE` and then reads the CAT fields from the bib records directly. The `p_com_03` job *does* read this `z106` table.

The `z106` table could be created and then read by user-devised SQL queries. ARC can also be used to produce reports against the `z106`. `p_manage_19` reads the bib records and writes the CAT fields as `Z106` records. Then, if the bib tab100 `CREATE-Z106` flag set to "Y", the creation/update of bib records will create new `Z106` records on an ongoing basis.

So, the sequence would be this:

1. Run `p_manage_19` in the `xxx01` bib library to generate `z106` records from the `z00` CAT fields.
2. Specify `CREATE-Z106=Y` in the `xxx01` tab100 and restart the `pc_server`.
3. Run `p_com_03` in `xxx01` to get CATaloger statistics for `xxx01`.

The same sequence could be followed for the `xxx60` (HOL) or `xxx10` (authority) libraries.

**Note 1:** This KB originally suggested that the `Z00R` table, if being written, might be used to get CATaloger statistics. Since the CAT fields in the `Z00R` are, like those in the `Z00`, variable length, with variable-length subfields, this will not work.

**Note 2:** If you run `p_manage_13` to delete CAT fields, you should make sure that you are not deleting fields which you want to be counted in statistics.

---

**Additional Information**

faq

• **Article last edited:** 10/8/2013