

Z0101 – BRIEF RECORDS

The Z0101 table contains the brief format of records. The brief format is used to sub-arrange the records that are attached to a particular heading. These records are built according to the record's format, the headings index and the field of origin.

The structure of the brief record is defined in the tab_z0101 and the tab_z0101_text tables of the library's tab directory.

Note that libraries that work with the Z0101 format must add the last-z0101-sequence counter to UTIL G/2.

Conversion is not applicable. Based on the definitions of the tab_z0101 and the tab_z0101_text tables, the brief records are generated by running the "Update Brief Records" (p_manage_35) batch procedure. This service is available from the Build Indexes to the Catalog option of the Services menu in the Cataloging module.

In the following table, (X) denotes an alphanumeric field and (9) denotes a numeric field. All alphanumeric fields are left justified with trailing spaces; all numeric fields are right justified with leading zeroes. Decimal positions are indicated by the symbol V. The total number of decimal digits is designated by the number of nines following the V.

02	Z0101-REC-KEY.	
03	Z0101-SEQUENCE	PICTURE 9(9).
02	Z0101-REC-KEY-1.	
03	Z0101-ACC-SEQUENCE	PICTURE 9(9).
03	Z0101-FILING-TEXT	PICTURE X(100).
03	Z0101-KEY-DOC-NUMBER	PICTURE 9(9).
02	Z0101-DOC-NUMBER	PICTURE 9(9).
02	Z0101-SINGLE-DISPLAY	PICTURE X(1).
02	Z0101-AUT-LIBRARY	PICTURE X(5).
02	Z0101-AUT-DOC-NUMBER	PICTURE 9(9).
02	Z0101-AUT-TAG	PICTURE X(5).
02	Z0101-DISPLAY-TEXT	PICTURE X(2000).

Z0101-REC-KEY			
Z0101-SEQUENCE	M	9(9)	DESC: Sequence number of the brief record. This is the identifier of the record and must be unique.
Z0101-REC-KEY-1			
Z0101-ACC-SEQUENCE	M	9(9)	DESC: Sequence number of the associated heading's record (Z01). It is automatically supplied by the system when the heading is created (based on the 'last-acc-number' counter). Should match a valid Z01-ACC-SEQUENCE.
Z0101-FILING-TEXT	M	X(100)	DESC: Filing text of the brief record. This field is used for the sorting of the list of brief records attached to a heading. The filing text is built according to the filing routines defined in the tab_filing table of the library's tab directory under procedure 98.
Z0101-KEY-DOC-NUMBER	M	9(9)	DESC: Contains the Z0101-DOC-NUMBER field. If the brief record originated from an authority record, this field contains zeroes.
Z0101-DOC-NUMBER	M	9(9)	DESC: System number of the bibliographic record from which the Z0101 was created. If the brief record originated from an authority record, this field contains the system number of the bibliographic record that caused the enrichment.
Z0101-SINGLE-DISPLAY	M	X(1)	DESC: This is a toggle field that defines whether or not duplicate Z0101 records (where only the Z0101-SEQUENCE is different) should be displayed as one unique entry. Values are 'Y' and 'N'. If the brief record originated from an authority record, this field is set to 'Y', if the record originated from a bibliographic record, this field is set to 'N'. Note that duplicate brief records originate from Z0101 records added to the bibliographic list of brief records from the authority database.
Z0101-AUT-LIBRARY	O	X(5)	DESC: If the brief record originated from an authority record, this field contains the library code of the authority library of the linked authority record (e.g.

			USM10); otherwise, this field is left blank.
Z0101-AUT-DOC-NUMBER	M	9(9)	DESC: If the brief originated from an authority record, this field contains the system number of the linked authority record; else, this field contains zeroes.
Z0101-AUT-TAG	O	X(5)	DESC: If the brief record originated from an authority record, this field contains the field code and indicators under which the heading was cataloged in the authority database.
Z0101-DISPLAY-TEXT	M	X(2000)	DESC: The brief record as it is displayed in the Web OPAC and in the Search function. The display text is created based in the definitions of the tab_z0101 and the tab_z0101_text tables of the library's tab directory.