ExLibris Aleph

Z73 – Loader Logger

The Z73 Oracle table holds the information for the following services:

- Advanced Generic Vendor Records Loader (file-90)
- Load OCLC Records (file-93)
- Load MARCIVE Records (file-99)
- OCLC server

Its running number uses the "last-loader-log-no" sequence, which also serves as the key of the Z73 table. The sequence has to be defined under Z52 of the Bibliographic library.

If you activate the log in BIB library or ADM library (XXX01/XXX50), make sure the following Z73 entries appear in the library's file_list:

TAB z73 100K,128K,128K,128K,128K,4M 0K ts0,TS1D,TS1D,TS1D,TS1D,TS2D IND z73_id 100K,128K,128K,128K,128K,4M 0K ts1,TS1X,TS1X,TS1X,TS1X,TS2X IND z73_id1 100K,128K,128K,128K,4M 0K ts1,TS1X,TS1X,TS1X,TS1X,TS2X IND z73_id2 100K,128K,128K,128K,4M 0K ts1,TS1X,TS1X,TS1X,TS1X,TS2X IND z73_id3 100K,128K,128K,128K,4M 0K ts1,TS1X,TS1X,TS1X,TS1X,TS2X

Each message that is created by a loader is saved in a different Z73 record.

Each message contains a type (I=Information/ S=success /F=Fail) and a text. The text is defined under \$aleph_error_eng/generic_loader.

02 Z73-REC-KEY.		
03 Z73-LOG-NUMBER	PICTURE	9(9)
03 Z73-LOG-RECORD-SEQUENCE	PICTURE	9(9).
03 Z73-LOG-SEQUENCE	PICTURE	9(6)
02 Z73-TYPE	PICTURE	X(1)
02 Z73-RECORD-001	PICTURE	X(100)
02 Z73-HOLDING-CODE	PICTURE	X(100)
02 Z73-ADM-LIBRARY	PICTURE	X(5)
02 Z73-OWN-FIELD	PICTURE	X(10)
02 Z73-OPEN-DATE-X		
03 Z73-OPEN-DATE	PICTURE	9(8)
02 Z73-LOG-TEXT	PICTURE	X(2000)
02 Z73-MATCH-STATUS	PICTURE	X(1).
02 Z73-DOC-NUMBER	PICTURE	9(9).

Z73-REC-KEY			
Z73-LOG-NUMBER	Μ	9(9)	DESC: Loader's identification key.
			Each running of MARCIVE or OCLC
			loader allocates a running number, using
			sequence named "last-loader-log-no".
			CONV: last-loader-log-no

© Ex Libris Ltd., 2009 Z73 Version 20.0 April 30, 2009

Z73-LOG-RECORD-SEQUENCE	Μ	9(9)	DESC: Sequence number.
_		Leading zeroes	Used to distinguish between BIB
		2000009 201000	records.
			CONV: Relevant value or zeros.
Z73-LOG-SEQUENCE	М	9(6)	DESC: Sequence number.
		Leading zeroes	Used to distinguish between multiple
			messages of the same BIB record
			CONV: Create consecutive numbers,
			starting with 00001, adding 1 for each
			new document.
Z73-TYPE	Μ	X(1)	DESC: Message type.
		(-)	The available message types are:
			I=Information (like: Start handling input
			record)
			S=Success (like: Create new bib)
			F=Fail (like: Record processing failed)
			CONV: Relevant values I, S or F.
Z73-RECORD-001	0	X(100)	DESC: Content of 001 field of the
	-	()	loaded BIB record.
			CONV: Content of 001 field.
Z73-HOLDING-CODE	0	X(100)	DESC: Shelf list code.
			Contains the shelf list code (049 field).
			CONV: Values of Col.1 in tab_z30 of
			the Administrative libraries.
Z73-ADM-LIBRARY	0	X(5)	DESC: Administrative library.
			Administrative library in which items
			were created for the loaded record.
			CONV: Relevant Administrative
			library.
Z73-OWN-FIELD	0	X(10)	DESC: OWN field.
			Contains the OWN field from Col.2 of
			tab_z30 (Administrative library).
			CONV: Text from Col.2 of tab_z30.
Z73-OPEN-DATE-X			
Z73-OPEN-DATE	Μ	9(8)	DESC: Date the loader run.
		Format:	CONV: Relevant date, 00000000 or
		YYYYMMDD	99999999.
Z73-LOG-TEXT	Μ	X(2000)	DESC: Message text.
			Messages are defined under
			<pre>\$aleph_error_eng/generic_loader.</pre>
			CONV: Relevant error message.
Z73-MATCH-STATUS	0	X(1)	DESC: When loaded document is
			checked for matched records, this field
			indicates the match status. Values can
			be:
			0 – No Match
			1 – Single Match



			2 - Multi Match CONV: Relevant value or blank.
Z73-DOC-NUMBER	0	9(9)	DESC: The BIB doc number that is
			created as result of the loaders activity.
			CONV: Relevant value or null.

