ExLibris Aleph

Z112 – Valid Values for Fixed Length Forms

The Z112 is a BIB library table that contains a list of identifiers, values, and description to be used in the Fixed Length Fields Form of the Cataloging module.

Z112 records are created by loading configuration setup file/s (e.g. ./usm01/tab/tag_values.eng). The Z112 load is performed by running the batch service: "Import Database Tables - With Checks (file-06)".

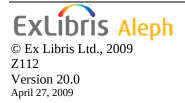
Applying the Z112 identifiers in Cataloging Forms of Fixed-Length Fields displays the "List of Values" dialog box next to the relevant positions.

No conversion is needed for Z112.

For more information, refer to List of Values in Fixed-Length Fields Forms section of the Aleph 20.01 System Librarian Guide-Cataloging.

01 Z112-TAG-VALUES.	
02 Z112-REC-KEY.	
03 Z112-IDENTIFIER	PICTURE X(30).
03 Z112-LNG	PICTURE X(3).
02 Z112-CODE	PICTURE X(10).
02 Z112-DESCRIPTION	PICTURE X(50).

	N	$\mathbf{V}(20)$	
Z112-IDENTIFIER	Μ	X(30)	DESC: The identifier code. When Z112
			is loaded, the identifier code is taken
			from column 1 of the conf table (e.g.
			./usm01/tab/ tag_values.eng).
			For the same Z112-IDENTIFIER
			there might be several Z112 records
			depending on the numbers of lines set in
			the conf. table.
			After Z112 is loaded, Z112-IDENTIFIER
			can be set in the Cataloging 'Fixed-
			Length Form' file (e.g.
			./usm01/pc_tab/catalog/008_bk.eng).
Z112-LNG	Μ	X(3)	DESC: The language code. When Z112
			is loaded, the Z112-LNG code is taken
			from the conf table file name extension.
			E.g. when loading conf file:
			tag_values.eng, Z112-LNG is set to
			"ENG"
			Default value: ENG.
Z112-CODE	М	X(10)	DESC: The valid value for the identifier.
			When Z112 is loaded, Z112-CODE is
			taken from column 2 of the conf table.



Z112-DESCRIPTION	Μ	X(50)	DESC: The textual description of the
			Z112-CODE. When Z112 is loaded,
			Z112-DESCRIPTION is taken from
			column 3 of the conf table.

—

