ExLibris Aleph

Z403 – OBJECT DATA

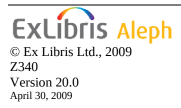
The ALEPH Digital Asset Module (ADAM) enables libraries to manage digital assets and associated metadata within the ALEPH environment. The Z403 table contains information related to the digital objects such as the object's location, technical data, copyright information, and access rights.

In the following table, (X) denotes an alphanumeric field and (9) denotes a numeric field. All alphanumeric fields are left-aligned with trailing spaces, all numeric fields are right-aligned 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.

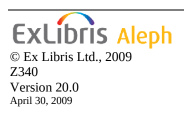
02 Z403-REC-KEY.		
03 Z403-DOC-NUMBER	PICTURE	9(9).
03 Z403-SEQUENCE	PICTURE	9(6).
02 Z403-DERIVED-FROM-SEQUENCE	PICTURE	9(6).
02 Z403-BASIC-METADATA.		
03 Z403-TITLE		X(500).
03 Z403-F-DIRECTORY		X(100).
03 Z403-F-FILENAME		X(100).
03 Z403-ORIGINAL-FILE-NAME		X(200).
03 Z403-OBJECT-EXTENSION	PICTURE	
03 Z403-OBJECT-SIZE	PICTURE	. ,
03 Z403-U-PATH		X(2000).
03 Z403-USAGE-TYPE	PICTURE	X(20).
03 Z403-SUB-LIBRARY	PICTURE	X(5).
03 Z403-NOTE-1	PICTURE	X(500).
03 Z403-NOTE-2	PICTURE	
03 Z403-NOTE-3		X(500).
03 Z403-NOTE-4	PICTURE	X(2000).
03 Z403-NOTE-5	PICTURE	X(2000).
03 Z403-OPEN-DATE	PICTURE	9(8).
03 Z403-UPDATE-DATE	PICTURE	9(8).
03 Z403-CATALOGER	PICTURE	X(10).
02 Z403-ADVANCED-METADATA.		
03 Z403-CHARACTER-SET	PICTURE	X(100)
03 Z403-COLOR-SETTING		X(100).
03 Z403-RESOLUTION		X(100).
03 Z403-DIMENSIONS		X(100).
03 Z403-COMPRESSION-RATIO	PICTURE	
03 Z403-CREATION-DATE	PICTURE	
03 Z403-CREATION-HARDWARE	PICTURE	X(100).
03 Z403-CREATION-SOFTWARE	PICTURE	X(100).
		. ,

© Ex Libris Ltd., 2009 Z403 Version 20.0 April 30, 2009

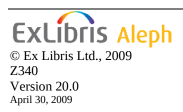
02 Z4	403-COPYRIGHT.		
03	Z403-COPYRIGHT-CONTACT	PICTURE	X(20).
03	Z403-COPYRIGHT-OWNER	PICTURE	X(100).
03	Z403-COPYRIGHT-TYPE	PICTURE	X(100).
03	Z403-COPYRIGHT-NOTE	PICTURE	X(2000).
03	Z403-COPYRIGHT-NOTICE	PICTURE	X(1).
03	Z403-COPYRIGHT-NOTICE-TYPE	E PICTURI	E X(10).
02 Z4	103-ACCESS-RIGHTS.		
03	Z403-DISPLAY-LINK	PICTURE	X(1).
03	Z403-DISPLAY-CODE	PICTURE	X(5).
03	Z403-EXPIRY-DATE	PICTURE	9(8).
03	Z403-GUEST	PICTURE	X(1).
03	Z403-IP-ADDRESS	PICTURE	X(200).
03	Z403-COURSE	PICTURE	X(200).
03	Z403-USER-STATUS	PICTURE	X(50).
03	Z403-RESTRICT-SUB-LIBRARY	PICTURE	X(5).
03	Z403-NO-OF-COPIES	PICTURE	9(3).
03	Z403-VIEW-TIME	PICTURE	9(3).
	103-ITEM-INFORMATION.		
03	Z403-ITEM-LIBRARY	PICTURE	X(5).
03	Z403-ITEM-DOC-NUMBER	PICTURE	9(9).
03	Z403-ITEM-SEQUENCE	PICTURE	9(6).
	Z403-ENUMERATION-A	PICTURE	X(20).
03	Z403-ENUMERATION-B	PICTURE	X(20).
03	Z403-ENUMERATION-C	PICTURE	X(20).
03	Z403-CHRONOLOGICAL-I	PICTURE	X(20).
03	Z403-CHRONOLOGICAL-J	PICTURE	X(20).
	103-RELATIONS.		
	Z403-PID	PICTURE	. ,
03	Z403-STREAM-LINK	PICTURE	X(2000).



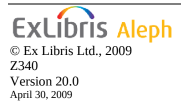
Z403-REC-KEY			
Z403-DOC-NUMBER	М	9(9)	DESC: System number of the bibliographic record associated to the digital object. CONV: System number of the bibliographic record.
Z403-SEQUENCE	М	9(6)	 DESC: Sequence number of the digital object. Used to distinguish between multiple digital objects attached to the same bibliographic record. CONV: Create consecutive numbers, with leading zeroes. Begin with 000001. Every digital object attached to the same Z403-DOC-NUMBER should increase by one.
Z403-DERIVED-FROM- SEQUENCE	M/ O	9(6)	 DESC: If the digital object derived from another digital object (this is the case for objects where the Z403-USAGE-TYPE is INDEX or THUMBNAIL) this field contains the Z403-SEQUENCE field of the related digital object. If the digital object did not derive from another digital object, then this field should be set to zeroes. CONV: Relevant Z403-SEQUENCE or zeroes.
Z403-BASIC-METADATA			
Z403-TITLE	М	X(5)	 DESC: This field contains the title of the object. If you leave the field blank, it is automatically filled by the system based on the title of the bibliographic record (Z13-TITLE). CONV: Relevant string or set to the relevant Z13-TITLE.
Z403-F-DIRECTORY	M/ O	X(100)	 DESC: This field contains the object's storage directory. The field is irrelevant for URL objects. CONV: Relevant location/directory or leave blank if the object is of type URL.



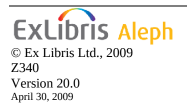
	3.47	V (100)	
Z403-F-FILENAME	M/	X(100)	DESC: This field contains the file name
	0		of the object. The field is irrelevant for
			URL objects.
			CONV: Relevant file name. Note that the
			file name must be unique per Z403-F-
			DIRECTORY. In other words, two
			objects in the same location cannot have
			the same Z403-F-FILENAME.
Z403-ORIGINAL-FILE-	M/	X(200)	DESC: This field is for internal use.
NAME	0		CONV: For conversion purposes place
			the file name and location of the object in
			the following format: Z403-F-
			DIRECTORY/Z403-F-FILENAME.
			Leave blank if the object is of type URL
Z403-OBJECT-EXTENSION	M/	X(5)	DESC: This field contains the extension
	0		of the object and it is filled in
			automatically by the system. The field is
			irrelevant URL objects.
			CONV: Relevant extension. If the object
			is of type URL, leave this field empty.
Z403-OBJECT-SIZE	М	9(9)	DESC: This field contains the object's
			size in bytes and it is automatically filled
			in by the system. The field is irrelevant
			URL objects.
			CONV: Relevant size in bytes. If the
			object is of type URL, set this field to
			zeroes.
Z403-U-PATH	M/	X(2000)	DESC: This field is only relevant for
	0	11(2000)	URL objects. The field contains the
			relevant URL.
			CONV: Relevant URL or empty.
			COLUMN ROLEVANCE OF CHIPTY.



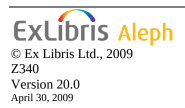
Z403-USAGE-TYPE	M	X(20)	 DESC: The value in this field determines the usage type of the objects. The following options are available VIEW: This is the standard type for objects. The object is for viewing. THUMBNAIL: The object is used as a thumbnail. INDEX: The object is of XML type and it is used for full indexing of the document. Note that this type is generally generated by the system when using the Indexing function. The XML required for full indexing must be in a very specific format. CONV: Relevant usage type value. In most cases this should be set to VIEW.
Z403-SUB-LIBRARY	0	X(5)	 DESC: This field indicates the library or sublibrary to which the object belongs. There are three possible levels: Global: The object is not related to a specific administrative library and to a specific sublibrary. In this case, the field is empty. ADM: The object is related to a specific administrative library. In this case, the field contains the library code (for example, USM50). Sublibrary: The object is related to a specific sublibrary. In this case, the field contains the sublibrary code.
Z403-NOTE-1	0	X(500)	DESC: Free-text note. CONV: Relevant note or empty.
Z403-NOTE-2	0	X(500)	DESC: Free-text note. CONV: Relevant note or empty.
Z403-NOTE-3	0	X(500)	DESC: Free-text note. CONV: Relevant note or empty.
Z403-NOTE-4	0	X(2000)	DESC: Free-text note. CONV: Relevant note or empty.
Z403-NOTE-5	0	X(2000)	DESC: Free-text note. CONV: Relevant note or empty.



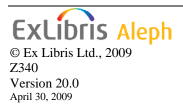
Z403-OPEN-DATE	Μ	9(8)	DESC: Date the record was created.
		Format:	CONV: Relevant date or conversion
		YYYYMMDD	date.
Z403-UPDATE-DATE	Μ	9(8)	DESC: Date the record was last updated.
		Format:	CONV: Relevant date or conversion
		YYYYMMDD	date.
Z403-CATALOGER	Μ	X(10)	DESC: This field contains the user name
			of the librarian who loaded the digital
			object. This field is added automatically
			by the system when the load is
			performed.
			CONV: Use 'CONV' as a default or
			relevant operator's user name.
Z403-ADVANCED-			
METADATA			
Z403-CHARACTER-SET	0	X(100)	DESC: The Character Set is
			recommended for textual objects that will
			be further used for full-text indexing. In
			other cases it is optional. It contains the
			character set of the document. This
			information will be used to start the
			appropriate routine for character
			conversion for full-text indexes.
			CONV: Relevant character set
			(recommended for textual objects such as
	-	X (100)	WORD, PDF, etc.) or leave empty.
Z403-COLOR-SETTING	0	X(100)	DESC: This field contains information
			related to the object's color.
			CONV: Relevant information or leave
		V (100)	empty.
Z403-RESOLUTION	0	X(100)	DESC: This field contains the object's
			resolution. CONV: Relevant resolution or leave
Z403-DIMENSIONS	0	X(100)	empty. DESC: This field contains information
Z405-DIMENSIONS	0	$\Lambda(100)$	
			related to the object's dimensions. CONV: Relevant information or leave
Z403-COMPRESSION-	0	X(100)	empty. DESC: This field contains information
RATIO		A(100)	related to the object's compression ratio.
			CONV: Relevant information or leave
			empty.
Z403-CREATION-DATE	М	9(8)	DESC: This field contains the object's
2+03-CREATION-DATE	11/1	7(0)	creation date. If no information is
			available the field is set to zeroes.
			CONV: Relevant date or zeroes.
			CONV. Relevant uate of Zeroes.



Z403-CREATION-	0	X(100)	DESC: This field contains information
HARDWARE	Ŭ	11(100)	related to the creation hardware that was
			used.
			CONV: Relevant information or leave
			empty.
Z403-CREATION-	0	X(100)	DESC: This field contains information
SOFTWARE			related to the creation software that was
			used.
			CONV: Relevant information or leave
			empty.
Z403-COPYRIGHT			
Z403-COPYRIGHT-	0	X(20)	DESC: This field contains the copyright
CONTACT			contact.
			CONV: Relevant string or leave empty.
Z403-COPYRIGHT-OWNER	0	X(100)	DESC: This field contains the copyright
			owner.
			CONV: Relevant string or leave empty.
Z403-COPYRIGHT-TYPE	0	X(100)	DESC: This field contains information
			related to the copyright type (for
			example, registered, licensed, and so on).
			CONV: Relevant string or leave empty.
Z403-COPYRIGHT-NOTE	0	X(2000)	DESC: Free-text note.
			CONV: Relevant string or leave empty.
Z403-COPYRIGHT-NOTICE	Μ	X(1)	DESC: This field determines whether a
			copyright notice is displayed before the
			object is presented.
			Values are:
			N: Do not display a copyright notice
			Y: Display a copyright notice.
			CONV: Relevant value.
Z403-COPYRIGHT-	0	X(10)	DESC: This field contains information
NOTICE-TYPE			related to information related to the
			copyright notice type (for example, Free
			for all, and so on).
			CONV: Relevant string or leave empty.
Z403-ACCESS-RIGHTS			
Z403-DISPLAY-LINK	Μ	X(1)	DESC: This field determines whether the
			object is available for viewing through
			the OPAC.
			Values are:
			Y : Object is available in the OPAC.
			N: Object is not available for viewing
			from the OPAC.
			CONV: Relevant value.
Z403-DISPLAY-CODE	-	X(5)	DESC: Not in use.
			CONV: Leave empty.



Z403-EXPIRY-DATE	М	9(8)	DESC: This field contains the object's
			expiry date. If the date is in the past, the
			object is not displayed in the OPAC.
			CONV: Relevant dates or zeroes.
Z403-GUEST	Μ	X(1)	DESC: This field determines whether the
			object is available for users that have not
			signed in.
			Values are:
			Y: The object is available to users that
			have not signed in.
			N: The object is not available to users
			that have not signed in.
		T L(200)	CONV: Relevant value.
Z403-IP-ADDRESS	0	X(200)	DESC: This field can be used in order to
			restrict the display of the object to a
			particular IP address. You can enter more
			that one IP; the addresses must be
			delimited by a space. Note that the address can use the * character (for
			example, 235.125.*.* means all
			addresses that begin with "235.125").
			CONV: Relevant IP(s) or leave empty.
Z403-COURSE	0	X(200)	DESC: This field can be used in order to
	Ŭ	11(200)	restrict the display of the object only to
			patrons registered to the selected course.
			You can enter more that one course; the
			courses should be delimited by a space.
			Note that this functionality is enabled
			when the object's environment is the
			Course library (for example, USM30).
			CONV: Relevant course(s) or empty.
Z403-USER-STATUS	-	X(50)	DESC: This field is currently not in use.
			In the future it will be used in order to
			restrict the display of the object to a
			particular patron status. You will be able
			to enter more than one status delimited
			by a space. CONV: Leave empty.
Z403-RESTRICT-SUB-	0	X(5)	DESC: This field can be used in order to
LIBRARY		A(3)	restrict the display of the object only to
			patrons registered to the selected
			sublibrary.
			CONV: Relevant sublibrary code or
			leave empty.
Z403-NO-OF-COPIES	М	9(3)	DESC: This field determines the limit of
			concurrent views for the object.
			CONV: Relevant number or set to 000.



Z403-VIEW-TIME	-	9(3)	DESC: This field is currently not in use.
			In the future it will be used in order to
			determine the object's "loan duration".
			CONV: Set to 000.
Z403-ITEM-			All the fields in this section are currently
INFORMATION			not in use. In the future they will be used
			in order to link the object with a
			particular item record (Z30).
Z403-ITEM-LIBRARY	-	X(5)	DESC: This field is currently not in use.
		~ /	CONV: Leave empty.
Z403-ITEM-DOC-NUMBER	-	9(9)	DESC: This field is currently not in use.
			CONV: Set to 000000000.
Z403-ITEM-SEQUENCE	-	9(6)	DESC: This field is currently not in use.
			CONV: Set to 000000.
Z403-ENUMERATION-A	-	X(20)	DESC: This field is currently not in use.
		× /	CONV: Leave empty.
Z403-ENUMERATION-B	-	X(20)	DESC: This field is currently not in use.
		. ,	CONV: Leave empty.
Z403-ENUMERATION-C	-	X(20)	DESC: This field is currently not in use.
		. ,	CONV: Leave empty.
Z403-CHRONOLOGICAL-I	-	X(20)	DESC: This field is currently not in use.
			CONV: Leave empty.
Z403-CHRONOLOGICAL-J	-	X(20)	DESC: This field is currently not in use.
			CONV: Leave empty.
Z403-RELATIONS			
Z403-PID	0	X(200)	DESC: DigiTool PID. Contains the
			Object DigiTool PID in order to enable
			data replication between ADAM and
			DigiTool.
			CONV: Relevant DigiTool PID or leave
			blank.
Z403-STREAM-LINK	0	X(2000)	DESC: Link to the streamed object.
			Required for the creation of index files
			(e.g. with p_adam_05)

