ExLibris Aleph

Z325 – SDI (PATRON PROFILE)

SDI (Selective Dissemination of Information) is a service that automatically notifies the patron about new publications that he might find interesting.

The Z325 table contains SDI profile records that comprise the patron's special interests with regard to the kind and type of new acquisitions (e.g. subject matter and format [book/serial], etc).

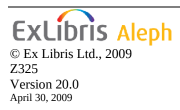
The Z325 table must be included in the file_list of the library defined for the usr_library variable of the aleph_start file.

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.

PICTURE	X(12).
PICTURE	9(4).
PICTURE	9(8).
PICTURE	9(8).
PICTURE	9(8).
PICTURE	9(4).
PICTURE	X(50).
PICTURE	9(3).
PICTURE	9(3).
PICTURE	X(1).
PICTURE	X(100).
PICTURE	X(500).
PICTURE	X(500).
PICTURE	X(1000).
PICTURE	X(60).
PICTURE	X(100).
PICTURE	X(1).
PICTURE	9(8).
PICTURE	9(8).
PICTURE	X(20).
PICTURE	
PICTURE	X(1).
PICTURE	X(1).
PICTURE	X(200).
	PICTURE PICTURE PICTURE PICTURE PICTURE PICTURE PICTURE PICTURE PICTURE PICTURE PICTURE PICTURE PICTURE PICTURE PICTURE PICTURE PICTURE PICTURE PICTURE PICTURE PICTURE PICTURE

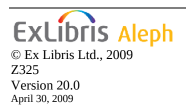
© Ex Libris Ltd., 2009 Z325 Version 20.0 April 30, 2009

Z325-REC-KEY			
Z325-ID	М	X(12)	DESC: User's identification key.
Z525-1D	IVI	$\Lambda(12)$	•
			Matches the Z303-ID field.
			CONV: Must be a valid Z303-ID
Z325-SEQUENCE	Μ	9(4)	DESC: Sequence number of an SDI
		Leading zeroes	profile. Used to distinguish between
			multiple profiles for the same patron.
			CONV: Create consecutive numbers,
			starting with 00001, adding 1 for each
			new document.
Z325-OPEN-DATE	М	9(8)	DESC: Date the profile was created.
		Format:	CONV: Relevant date or 00000000.
		YYYYMMDD	
Z325-EXPIRY-DATE	0	9(8)	DESC: Date the profile record expires.
LSZS LATINT DATL		Format:	An SDI profile can have no expiry date.
		YYYYMMDD	CONV: Relevant date or 00000000.
7225 LAST ACTION DATE			
Z325_LAST_ACTION_DATE			
	M	0(0)	
Z325-LAST-ACTION-DATE	Μ	9(8)	DESC: Date when the p-sdi-01 was last
		Format:	run for the profile. When p-sdi-01 is run
		YYYYMMDD	for this particular SDI profile, the Z325-
			LAST-ACTION-DATE is updated to
			the current date. For newly created SDI
			profiles the Z325-LAST-ACTION-
			DATE is automatically set to the day
			that immediately precedes the date of
			the actual creation of the SDI profile.
			This ensures that the patron will receive
			the records that were added to the
			database on the date when his SDI
			profile was created.
			CONV: The date when SDI was last
			run for this profile.
Z325-LAST-ACTION-HOUR	М	9(8)	DESC: Hour when p-sdi-01 was last
L323-LAST-ACTION-HOUK	141		-
		Format:	run for the profile. When p-sdi-01 is run
		HHMM	for this particular SDI profile, the Z325-
			LAST-ACTION-HOUR is updated to
			the current hour. For newly created SDI
			profiles the Z325-LAST-ACTION-
			HOUR is the hour when the SDI profile
			was created.
			CONV: The hour when SDI was last
			run for this profile.
Z325- NAME	М	$\mathbf{V}(50)$	DESC: Profile name. Free text.
LJ2J-INAMIL	Μ	X(50)	DESC: Prome name. Free text.

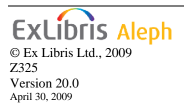


_

		0(2)	
Z325-PRINT-FORMAT	Μ	9(3)	DESC: Format in which the patron
		Leading zeroes	wants to receive the records. Values are:
			001 = MARC tags
			002 = Name tags
			037 = Card format
			040 = Citation
			999 = OPAC format
			CONV: Relevant value.
Z325-INTERVAL-COUNT	М	9(3)	DESC: Number of days, or weeks or
		Leading zeroes	months (according to the selected value
		Leading Zeroes	in Z325-SDI-INTERVAL-TYPE). This
			field defines how often the SDI check is
			performed for the profile.
			CONV: Relevant value.
Z325-INTERVAL-TYPE	Μ	X(1)	DESC: Interval type. Values are:
			$\mathbf{D} = \mathbf{D}\mathbf{a}\mathbf{y}\mathbf{s}$
			$\mathbf{W} = \mathbf{W}\mathbf{e}\mathbf{k}\mathbf{s}$
			$\mathbf{M} = \mathbf{M}$ onths
			This field together with Z325-SDI-
			INTERVAL-COUNT defines how often
			the SDI queries are performed for the
			profile.
			CONV: Relevant value.
Z325-MESSAGE	0	X(100)	DESC: Free text note.
Z525-WIESSAGE	0	A(100)	
7225 DEOLIEST	M	V (500)	CONV: Text entered by the user. DESC: This field contains the FIND
Z325-REQUEST	Μ	X(500)	
			command that is used for performing
			the retrieval from the database.
			CONV: FIND command as defined by
			the patron.
Z325-FILTER	0	X(500)	DESC: Not in use.
Z325-BASE-LIST	Μ	X(1000)	DESC: Logical bases that are checked
			by the SDI procedure.
			CONV: Name of the base.
Z325-DESTINATION-MAIL-	0	X(60)	DESC: E-mail address for the delivery
ADDRESS		-()	of the SDI report as specified on the
			Web OPAC's SDI profile page. This is
			an alternative email address in case the
			patron wants to define it. The system
			first takes the email address from Z304-
			EMAIL-ADDRESS. If no email is
			specified there, the system looks for it
			on the Web OPAC's SDI profile page.
			No SDI notification can be sent if no
			email is specified either in Z304-
			EMAIL-ADDRESS or in Z325-
	1		DESTINATION-MAIL-ADDRESS. If



			both addresses are specified, the system will send an SDI notification to both of them. CONV: E-mail address.
Z325-EMAIL-SUBJECT	0	X(100)	DESC: The subject of the SDI notification that the patron will receive. CONV: Subject as specified by the patron.
Z325_ZERO_RESULTS	М	X(1)	DESC: The field defines whether or not the patron wants to receive an SDI notification when no results matching his request are found. The values are: Y (Yes) N (No) The default value is N (No). CONV: Value as specified by the patron.
Z325_SUSPEND_DATE_ START	0	9(8) Format: YYYYMMDD	DESC: The patron may want not to receive SDI reports for a certain time period, for example, during vacations. This time period is called the suspend period. This field defines the start date of the suspend period. CONV: Date as specified by the patron or 00000000.
Z325_SUSPEND_DATE_ END	0	9(8) Format: YYYYMMDD	DESC: This field defines the end date of the suspend period. CONV: Date as specified by the patron or 00000000.
Z325_ENCODING	0	X(20)	DESC: The character set in which the patron wants to receive his SDI notification. The values are: UTF_TO_WEB_MAIL_ASCI - ASCII encoding UTF_TO_WEB_MAIL - ISO 8859-1 None - Unicode / UTF-8 CONV: Relevant value as defined by the patron.
Z325_LOCATION	М	X(5)	DESC: The field defines whether the patron wants to receive updates from a specific sublibrary or from all sublibraries. The values are: All – for all sublibraries Specific sublibrary



			CONV: Relevant value as defined by
			the patron.
Z325_SEND_EXP_MAIL	M	X(1)	 DESC: The field defines whether the warning message that this SDI profile is going to expire has been already sent. Possible values: N – No Y - Yes Newly created SDI profiles have N in this field. The value changes to Y after the patron receives the warning that his SDI profile is going to expire (after psdi-02 has been run). If the patron manually changes his expiry date, the field automatically gets N.
Z325-DELIVERY-MODE	M	X(1)	 CONV: Relevant value. DESC: This field defines the mode of delivery of the SDI update. The valid values are: M – by e-mail R – as an RSS update B – both by e-mail and as an RSS update. The default value is M (by e-mail). CONV: M
Z325-RSS-URL	0	X(200)	DESC: This field contains the URL that should be copied into the RSS application used by the patron to receive and read the SDI updates. The field will be populated by the system only if the Z325-DELIVERY-MODE contains "R" or "B". CONV: Spaces

