

Z61 – USER PROFILE

The Z61 table contains user profiles. The profile record comprises the user's preferences for the display and retrieval of information in the Web OPAC. The Z61 record is also used to define the list of logical bases to which the user will be denied access. This table also determines authorizations such as whether or not the user has access to external links (field 856) from the Web OPAC. The Z61 record includes, for example, the denied bases, the display format of the records, the number of records displayed per page and the order in which records are sorted for display.

The User Profile can be created by the user through the Web OPAC in the User information section (Personal Profile) or by the librarian through the Patron Profile option of the Patrons menu of the Circulation module. The only fields that can be changed by the user through the Web OPAC are those related to the display format. Other fields, like the denied library fields, can be changed and updated only through the Circulation module.

When a user logs into the OPAC system, the system looks for his profile (Z61-ID that matches the user's Z303-ID). If he does not have a personal profile, then the system looks for a profile that matches the Profile field of the User's Global Information record (looks for a Z61-ID that matches the Z303-PROFILE-ID field of the user). If the user is not linked to a profile, then the system will check if an IP station's profile was defined for this station. If there is no IP profile for the station, then the default (ALEPH) profile will be used.

Note that for the match between the station's IP and the potential IP station's profile, the IP is normalized. For example:

If the station's IP is 10.1.235.78 it is normalized to 010001235078. The potential Z61 records are:

The minimum for matching is six characters.

The Z61 table must be included in the file_list of the library defined for the usr library variable of the aleph start file.

Usually the Z61 is not converted and it is built in the system on-line.



June 16, 2011

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 Z61-REC-KEY. 03 Z61-ID	PICTURE	X(12).
02 Z61-DENIED-LIBRARY-1 02 Z61-DENIED-LIBRARY-2 02 Z61-DENIED-LIBRARY-3 02 Z61-DENIED-LIBRARY-4 02 Z61-DENIED-LIBRARY-5 02 Z61-DENIED-LIBRARY-6 02 Z61-DENIED-LIBRARY-7 02 Z61-DENIED-LIBRARY-7	PICTURE PICTURE PICTURE PICTURE PICTURE PICTURE PICTURE PICTURE	X(5). X(5). X(5). X(5). X(5). X(5).
02 Z61-DENIED-COMMAND-1 02 Z61-DENIED-COMMAND-2 02 Z61-DENIED-COMMAND-3 02 Z61-DENIED-COMMAND-4 02 Z61-DENIED-COMMAND-5 02 Z61-DENIED-COMMAND-6 02 Z61-DENIED-COMMAND-7 02 Z61-DENIED-COMMAND-7	PICTURE PICTURE PICTURE PICTURE PICTURE PICTURE PICTURE PICTURE	X(500). X(500). X(500). X(500). X(500).
02 Z61-SHORT-NO-LINES 02 Z61-AUTO-FULL 02 Z61-SHORT-FORMAT-X. 03 Z61-SHORT-FORMAT 03 Z61-SHORT-TAGS	PICTURE PICTURE PICTURE PICTURE	9(2).
02 Z61-BASE 02 Z61-CON-LNG 02 Z61-USER-LIBRARY 02 Z61-BOR-SEARCH-SUB-LIBRARY 02 Z61-856-PERMISSION 02 Z61-SAVE-PERMISSION 02 Z61-COURSE-SAVE-PERMISSION 02 Z61-SDI-PERMISSION 02 Z61-NEW-BOOK-PERMISSION 02 Z61-UPDATE-ADDR-PERMISSION 02 Z61-MAX-SAVE-MAIL-FILES 02 Z61-SCAN-INCLUDE-AUT 02 Z61-NEW-ACQ-REQUEST	PICTURE PICTURE	X(3). X(5). X(5). X(1). X(1). X(1). X(1). X(1). X(1).

Z61-REC-KEY			
	N	V(12)	DESC: Hear's identification from Chould
Z61-ID	M	X(12)	DESC: User's identification key. Should match the Z303-ID.
Z61-DENIED-LIBRARY-1	O	X(5)	DESC: Logical base to which the user
			has denied access. The logical base is
			created according to Z61-DENIED-
			COMMAND-1.
Z61-DENIED-LIBRARY-2	O	X(5)	DESC: As Z61-DENIED-LIBRARY-1.
Z61-DENIED-LIBRARY-3	Ο	X(5)	DESC: As Z61-DENIED-LIBRARY-1.
Z61-DENIED-LIBRARY-4	Ο	X(5)	DESC: As Z61-DENIED-LIBRARY-1.
Z61-DENIED-LIBRARY-5	Ο	X(5)	DESC: As Z61-DENIED-LIBRARY-1.
Z61-DENIED-LIBRARY-6	Ο	X(5)	DESC: As Z61-DENIED-LIBRARY-1.
Z61-DENIED-LIBRARY-7	O	X(5)	DESC: As Z61-DENIED-LIBRARY-1.
Z61-DENIED-LIBRARY-8	O	X(5)	DESC: As Z61-DENIED-LIBRARY-1.
Z61-DENIED-COMMAND-1	O	X(500)	DESC: Find command that the system
			uses to create a logical base of records to
			which the user has denied access.
Z61- DENIED-COMMAND-2	O	X(500)	DESC: As Z61-DENIED-COMMAND-
	_		1
Z61- DENIED-COMMAND-3	O	X(500)	DESC: As Z61-DENIED-COMMAND-
		77/700	1
Z61- DENIED-COMMAND-4	О	X(500)	DESC: As Z61-DENIED-COMMAND-
7/1 DENIED COMMAND 5		V(500)	DECC. A. 761 DENIED COMMAND
Z61- DENIED-COMMAND-5	О	X(500)	DESC: As Z61-DENIED-COMMAND-
Z61- DENIED-COMMAND-6	О	X(500)	DESC: As Z61-DENIED-COMMAND-
Zor BENED COMMINO	O	11(300)	1
Z61- DENIED-COMMAND-7	О	X(500)	DESC: As Z61-DENIED-COMMAND-
			1
Z61- DENIED-COMMAND-8	О	X(500)	DESC: As Z61-DENIED-COMMAND-
		, ,	1
Z61-SHORT-NO-LINES	M	9(2)	DESC: Number of records to be
			displayed per page in the result list
Z61-AUTO-FULL	M	9(2)	DESC: If the Search or Browse query
			retrieved less than the number of records
			defined in this field, then the system will
			display the Full View immediately,
			without the intermediate step of the Brief
			View.
Z61-SHORT-FORMAT-X			
Z61-SHORT-FORMAT	M	9(3)	DESC: Result list format. For example:
			card, full view, and custom view.
Z61-SHORT-TAGS	-	X(60)	DESC: Not applicable.

761 DACE		V(20)	DECC. Default bess to be seemed!
Z61-BASE	О	X(20)	DESC: Default base to be accessed when
			the user accesses the Web OPAC. The
			default base is relevant only to the IP
			address and ALEPH profiles; it is not
			relevant to personal profiles, since the
			user has already accessed the Web
			OPAC, and the base only changes if there
			is a direct request by the user.
			Bases are defined in the tab_base table of
			the alephe_root tab directory.
Z61-CON-LNG	M	X(3)	DESC: Borrower's selected interface
			language. This field is currently filled
			automatically by the system with the
			default value set in the root directory
			under www_server.conf (www_con_lng
			variable).
Z61-USER-LIBRARY	_	X(5)	DESC: The library to which the profile
		(0)	belongs. If the field is populated with and
			ADM library's code then staff users that
			are defined in Z66-USER-LIBRARY
			as belonging to that library or staff users
			that are defined as ADMIN will be the
			only staff that can update the profile. If
			the field is blank then all staff users may
			update the profile.
			CONV: Blank or relevant ADM library.
Z61-BOR-SEARCH-SUB-	M	X(5)	DESC: Sublibrary code for the user's
LIBRARY			selected 'search' sublibrary. If full record
			display has been set up with ITM5/ITMH
			for link to list of items (display of items
			of a single sublibrary at a time), when the
			user requests the item list, the system will
			automatically display the items that exist
			in the selected library.
Z61-856-PERMISSION	M	X(1)	DESC: This field defines whether or not
			the user will have access to external links
			(field 856) in the Web OPAC. Values are
			'Y' and 'N'. If the Z61-856-
			PERMISSION is set to 'N', then external
			links will not be displayed.
			miks will not be displayed.

Z61-SAVE-PERMISSION	M	X(1)	DESC: This field defines whether or not the user will have authorization to use the Save option in the Web OPAC. The Save option allows the user to save data on the server for further use. Values are 'Y' and 'N'. If the Z61- SAVE-PERMISSION is set to 'N', then the Save option will not be enabled.
Z61-COURSE-SAVE- PERMISSION	M	X(1)	DESC: This field defines whether or not the user will have authorization to save on server a list of records for the Course Reading administration. Values are 'Y' and 'N'. If the Z61- COURSE-SAVE-PERMISSION is set to 'N', then the Save staff option will not be enabled.
Z61-SDI-PERMISSION	M	X(1)	DESC: This field defines whether or not the user will have authorization to use the SDI (Selective Dissemination of Information) service. If the Z61-SDI-PERMISSION is set to 'N', then the SDI profile option from the User information section will not be enabled.
Z61-NEW-BOOK- PERMISSION	M	X(1)	DESC: This field defines whether or not the user will have authorization to place a Special Request. This option allows the user to place a special request for items that are not found in the OPAC catalog, but are listed in the card catalog. If the Z61-NEW-BOOK-PERMISSION is set to 'N', then the Special Request option will not be enabled.
Z61-UPDATE-ADDR- PERMISSION	M	X(1)	DESC: This field defines whether or not the user will have authorization to update his address (Z304 record) from the Web OPAC. Values are 'Y' and 'N'.
Z61-MAX-SAVE-MAIL- FILES	M	9(6) Leading zeroes	DESC: Sets the maximum number of records for Saving or Mailing from the Web OPAC from the Brief View or Basket. The file limit is 999999.

7.01 COAN INCLUDE ALTE	1.1	V(1)	DECC. This Cald 4-Case and add
Z61-SCAN-INCLUDE-AUT	M	X(1)	DESC: This field defines whether or not
			the user will view additional authority
			information from the Browse list of the
			Web OPAC (additional authority
			information is stored in MARC 21 fields
			260, 664, 666 and 680 of the related
			authority records).
			Values are 'Y' and 'N'.
			Note that this field can be updated by the
			user through the Preferences or the
			Personal Profile options of the Web
			OPAC.
Z61-NEW-ACQ-REQUEST		X(1)	DESC: This field defines whether or not
			the user will have authorization to submit
			an Acquisition Request. This option
			allows the user to place an acquisition
			request for a non-periodical document
			which is not found in the local catalog.
			If the Z61-NEW-ACQ-REQUEST is set
			to 'N', the Acquisition Request option is
			not enabled.