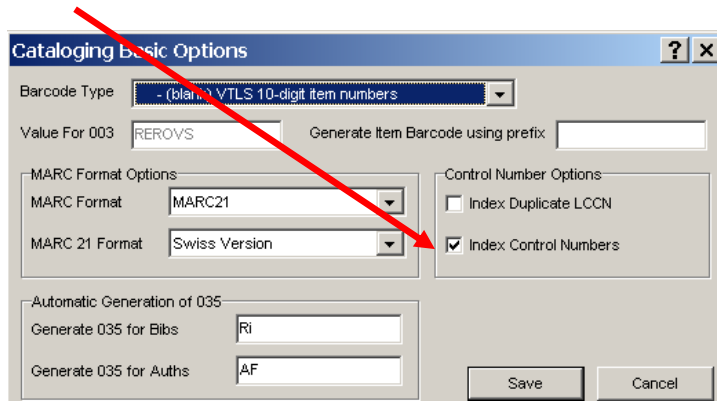


Keyword Indexing Catalog

Keyword Index Configuration

L'index "anywhere" (attribut 1035) n'est pas défini directement dans le "Keyword indexing catalog"; y sont indexées toutes les zones définies pour les autres index keyword.

Les index ISBN (attribut 7) et ISSN (attribut 8) sont définis dans les « Cataloging Basic Options » du Profiler :



The screenshot shows the 'Cataloging Basic Options' dialog box. The 'Barcode Type' is set to '- (blank) VTLIS 10-digit item numbers'. The 'Value For 003' is 'REROVS'. The 'MARC Format' is 'MARC21' and the 'MARC 21 Format' is 'Swiss Version'. The 'Control Number Options' section has 'Index Control Numbers' checked. The 'Automatic Generation of 035' section has 'Generate 035 for Bibs' set to 'Ri' and 'Generate 035 for Auths' set to 'AF'. There are 'Save' and 'Cancel' buttons at the bottom right.

Variable Fields (KW Rule Variable Fields) :

Name	Attribute	Category	Tag	Subfields
Author	1003	a	800	abcdq
			711	acden
			710	abcdn4
			700	abcdeq
			100	abcdq
Author name personal	1004	ap	100	abcdq
			700	abcdeq
			800	abcdq
Author corporate name	1005	ac	710	abcdn4
			711	acden
General	1016	g	999	a
			785	a
			780	a
			321	a
			310	a
			300	ae
			260	cg
			255	abcde
			250	ab
			019	a
			072	a
			919	abcdefghijklmnopqtvxyz
			541	acf

			770	aht
			772	aht
			773	aght
			775	aht
			776	aght
			777	aht
			787	aght
			034	abdefg
			040	a
			037	ab
Local Classification	20	lc	980 à 986	abde2
MESH Subject	25	mesh	650	alvxyz
Notes	63	nre	580 555 504 590 545 534 521 520 511 510 508 502 500 533 530 505 591	a ad a a a cp a a a a a a a abcdemn a agt ab
Publisher	1018	p	260	bf
Subject	21	s	651 650 630 611 610 600	9abcdenptvxyz5 9abcdenptvxyz5 9abcdenptvxyz5 9abcdenptvxyz5 9abcdenptvxyz5 9abcdenptvxyz5
Title	4	t	830 800 785 780 730 710 700 490 246 245 130 505 210	afghklmnpv hnptv ht ht adfgghklmnop hklmpt fhklmnoprt av ahnp abcfhnp afghnp agt ab
Series Title	5	tse	830 490	afghklmnpv av
Abstract	62	abs	520	a
Library symbol sym → loc loc → dep ?	8888	sym	950 à 979	a
User defined 01 Standard Number	6000	ud01=no	024 022 020 490 028	az almy az x a
user defined 02 Publication Place	6001	ud02=plp	752 260	d ae

			049	a
user defined 03 Translation code	6002	ud03=la	041	a#
user defined 04 RERO Number	6003	ud04=rero	035	a
user defined 05 URL	6004	ud05=url	856	nuz2
user defined 06 PAC code	6005	ud06=pac	583	5acilxz
user defined 07 990 tag	6006	ud07= 99x 911 949	991 à 996 911 949	ax ac Aap9
user defined 08 Hist. period	6007	ud08=ph	045	abc
user defined 09 910 tag	6008	ud09=910	910	abcdez
user defined 10 041 tag	6009	ud10=lao	041	h
user defined 11 900 tag	6010	ud11= 900 019	900 901 à 906 019	abcd abc b
User-defined 12	6011	ud12=gmd	245 246 300	h h ae

Fixed Field (008)

ABBREVIATION	NAME	USE_ATTRIBUTE	RECORD_TYPE	RECORD_BIB_LEVEL	FIELD				
					OFFSET	FIELD_SIZE			
td	type of date	8111	P	ABCDMSI	6	1			
			LM	ABCDMSI	6	1			
			CDIJ	ABCDMSI	6	1			
			EF	ABCDMSI	6	1			
			GKNOR	ABCDMSI	6	1			
			A	BSI	6	1			
			AT	ACDM	6	1			
			sd	start date	8112	P	ABCDMSI	7	4
sd	start date	8112	LM	ABCDMSI	7	4			
			CDIJ	ABCDMSI	7	4			
			EF	ABCDMSI	7	4			
			GKNOR	ABCDMSI	7	4			
			A	BSI	7	4			
			AT	ACDM	7	4			
			edt	end date	8113	P	ABCDMSI	11	4
			edt	end date	8113	LM	ABCDMSI	11	4
CDIJ	ABCDMSI	11				4			
EF	ABCDMSI	11				4			
GKNOR	ABCDMSI	11				4			
A	BSI	11				4			
AT	ACDM	11				4			
pp	place of publ.	59				P	ABCDMSI	15	3
pp	place of publ.	59				LM	ABCDMSI	15	3
			CDIJ	ABCDMSI	15	3			
			EF	ABCDMSI	15	3			
			GKNOR	ABCDMSI	15	3			
			A	BSI	15	3			
			AT	ACDM	15	3			

nc	nature of content	1034	A	BSI	27	1
			A	BSI	26	1
			A	BSI	25	1
			AT	ACDM	27	1
			AT	ACDM	26	1
			AT	ACDM	25	1
			AT	ACDM	24	1
cp	conf pub	8164	A	BSI	29	1
			AT	ACDM	29	1
lang	language	54	P	ABCDMSI	35	3
			LM	ABCDMSI	35	3
			CDIJ	ABCDMSI	35	3
			EF	ABCDMSI	35	3
			GKNOR	ABCDMSI	35	3
			A	BSI	35	3
			AT	ACDM	35	3
cs	cat source	1019	P	ABCDMSI	39	1
			LM	ABCDMSI	39	1
			CDIJ	ABCDMSI	39	1
			EF	ABCDMSI	39	1
			GKNOR	ABCDMSI	39	1
			A	BSI	39	1
			AT	ACDM	39	1
fr	frequency	8160	A	BSI	18	1
r	regularity	8161	A	BSI	19	1
ts	type of serial	8701	A	BSI	21	1
sen	successive entry	8706	A	BSI	34	1
tym	type of material	1031	GKNOR	ABCDMSI	33	1
fst	festschrift	8202	AT	ACDMI	30	1
tc	type of computer file	8300	LM	ABCDMSI	26	1

Leader Field

ABBREVIATION	NAME	USE_ATTRIBUTE	FIELD_OFFSET	FIELD_SIZE
rs	Rec status	8011	5	1
ty	Type	1001	6	1
bl	Bib lvl	1021	7	1
ar	Archive	8012	8	1
el	Enc lvl	8013	17	1
d	Descript	8014	18	1
lr	Link rec	8015	19	1

Other Fixed Field

Catégorie	Format	USE_ATTRIBUTE	FIELD_OFFSET	FIELD_SIZE
006	M	6013	0	1
007	ACDGHKMSVZ	6012	0	1