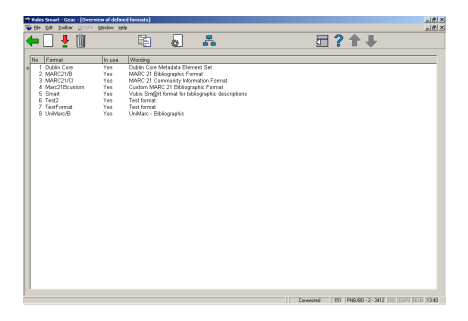
AFO 151 - Data dictionary for records

151.1 The bibliographic format

A bibliographic format contains the definition of which fields are part of a bibliographic record, which subfields each of the fields can have, what the characteristics are of fields and subfields, etc.

151.2 General characteristics of a format

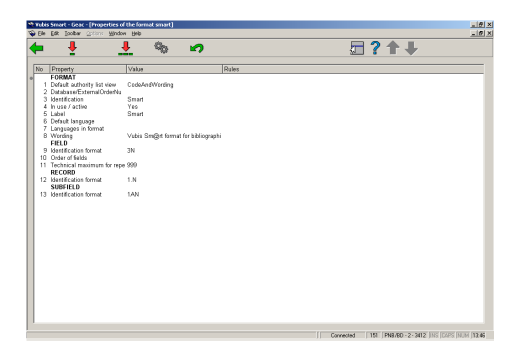
Go to AFO 151 and choose **Formats**, this will result in a list of bibliographic formats defined on your system:



Each format has its own properties. You can view these by selecting a format and then clicking on the icon **View properties of format**.

You can then change these properties by clicking on the icon Change all properties.

In the screen below you can change the general properties of a format. Normally it is not necessary to do this. Only when you design your own format will you need to do this.



A description of the properties shown on this screen:

Property	Description
Default authority list view	The way in which <i>authority lists</i> can be presented. You can choose between code only or code plus wording. For more information see the chapter on Authorities.
Identification	The name of the format. You can not change this after the format has been defined.
In use / active	You can tick a box to denote the format can be used. You cannot create a database with an inactive format.
Label	The name of the format as presented in lists etc. The label can be changed.
Default language	The language in which cataloguing will be done in special cases where a specific language cannot be defined.

Languages in format	Vubis Smart supports multilingual fields, e.g. subject headings in multiple languages. Here you define which languages can be used.
Wording	Free text description of the format.
Identification format (Field)	Here you define how fields are named. The notation '3N' in the example means 3 numeric characters.
Order of fields	This property is not in use.
Technical maximum for repeating fields	Repeatable fields are "infinitely" repeatable in theory; but for technical purposes there is a maximum, which is defined here.
Identification format (Record)	Records in a database have an identification. Usually this is a number. Here you define how identification is done. The "1.N" in the example means an infinite number of numeric characters.
	If you were to put "1.4N" here it would mean that the number identifying a record can consist of a maximum of 4 numeric characters, i.e. a maximum of 9999. Which means you cannot enter more than 9999 records on the database.
Identification format (Subfield)	The definition for this is similar to the identification of records. The "1AN" in the example means one alpha numeric or numeric character.

151.2.1 The fields

As an example the fields of the Smart format are shown. You can display this list by double clicking on the format in the overview screen.

I [0	ġ.	¢¢			Ç	፳ ? ♠ ┡	
	Field	Wording		Туре	Mand	Max.	In use	Subfields	Rules	
	010	ISBN (International Standard Book Nu			No	999	Yes	\$a,\$d,\$z	No	
	011	ISSN (International Standard Serial Nu			No	999	Yes	\$a,\$d,\$z	No	
	013	ISMN (International Standard Music N			No	999	Yes	\$a,\$d,\$z	No	
	014	Number 1		Text	No	999	Yes	\$a	No	
	015	Number 2		Text	No	999	Yes	\$a,\$d,\$z	No	
	016	Registration Number CD-ROM		Text	No	999	Yes	\$a,\$d,\$z	No	
	017	Article identifier		Text	No	1	Yes	\$2,\$a,\$z	No	
	020	Number 4		Text	No	999	Yes	\$b	No	
	021	Number 5		Text	No	999	Yes	\$b	No	
	022	Legal deposit number		Text	No	999	Yes	\$b	No	
	024	DOI		Text	No	999	Yes	\$a	No	
	071	Publisher's number Music		Text	No	999	Yes	\$a	No	
	101	Language		Text	Yes		Yes	\$a,\$b	No	
	200	Title		Text	Yes	1	Yes	\$a,\$b,\$d,\$e,\$f,\$g	No	
	205	Edition		Text	No	999	Yes	\$a,\$b,\$d,\$f,\$g	No	
	210	Imprint		Text	No	999	Yes	\$a,\$c,\$d,\$e,\$g,\$h	No	
	215	Collation		Text	No		Yes	\$a,\$c,\$d,\$e,\$f,\$g,\$h,\$i,\$j,	No	
	300	Note		Text	No		Yes	\$a	No	
	303	Bibliographic annotation		Text	No		Yes	\$a	No	
	320	Summary		Text	No	999	Yes	\$a	No	
	330	Review information		Text	No	999	Yes	\$a,\$b,\$c,\$d	No	
	500	Uniform title		Text	No	999	Yes	\$3,\$a,\$i,\$n,\$r,\$s,\$u,\$w	No	
	517	∀ariant title		Text	No		Yes	\$a,\$b	No	
	531	Abbreviated title (serials)		Text	No	999	Yes	\$a	No	
	630	Keyword 1		Text	No	999	Yes	\$3,\$a,\$j,\$x,\$y,\$z	No	
	631	Keyword 2		Text	No		Yes	\$3,\$a,\$j,\$x,\$y,\$z	No	
	632	Keyword 3		Text	No	999	Yes	\$3,\$a,\$j,\$x,\$y,\$z	No	
	633	Keyword 4		Text	No		Yes	\$3,\$a,\$j,\$x,\$y,\$z	No	
	634	Keyword 5		Text	No		Yes	\$3,\$a,\$j,\$x,\$y,\$z	No	
U	635	Keyword 6		Text	No	999	Yes	\$3,\$a,\$j,\$x,\$y,\$z	No	

Fields on the screen

No: The sequence number on the screen. This bears no relation to the format structure.

Field: The coded field name. In the Smart, MARC21 and UniMarc formats these codes consist of 3 numbers; the field names therefor are 001 through 999.

Wording : A description of the fields.

Type: The type of field. In most cases this will be "Text", but it can also be another of the 11 types available within Vubis Smart.

Mandatory : Denotes whether or not a particular field is mandatory when creating a record.

Max.: The maximum number of times a field may be repeated within a record.

In use: Whether or not the field is in use. With this you can disallow use of a field within removing it from the format.

Subfields: A list of subfields valid for each field. Subfields have a coded name consisting of a number or letter prefixed by a \$ sign.

Rules: For each field rules can be defined. E.g. "if field X exists then this field is mandatory". Several common formats such as MARC21 use such rule sets.

Click this icon to browse forward to the next screen:

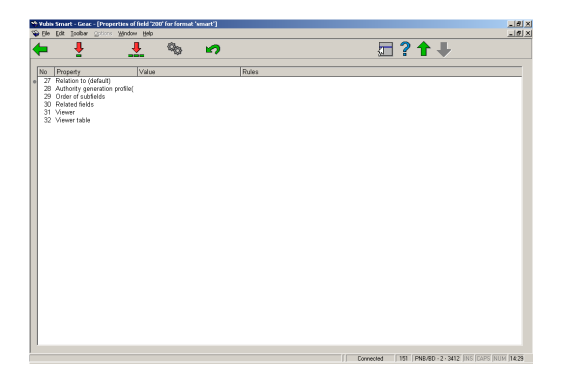
			e <mark>ac - [Fields of format 'smart'</mark> ar <u>O</u> ptions <u>W</u> indow <u>H</u> elp]											_ 8 ×
4	• [_ ₽	1		1 0	<u>چ</u>	Ŷ	>	Ç,	Д	?	1	₽		
	31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51	Field 636 637 638 637 638 639 639 639 639 639 639 639 639	Wording Keyword 7 Keyword 8 Keyword 9 Thesaurus UDC Dewey Code 1 Genre Code 2 Code 3 Code 4 Code 5 Authors - secondary Corporations - secondary Links to websites / files Links to websites / files Relationships to other recor OpenVRL genre Test KFPL calendar date			Type Text Text Text Text Text Text Text Tex			 Submeteds \$3.3a,\$j,\$x,\$y,\$z \$3.3a,\$j,\$x,\$y,\$z \$3.3a,\$j,\$x,\$y,\$z \$3.3a,\$j,\$x,\$y,\$z \$3.3a,\$j,\$x,\$y,\$z \$3.3a,\$j,\$x,\$y,\$z \$3.3a,\$j,\$x,\$y,\$z \$3.3a,\$j,\$x,\$y,\$z \$3.3a,\$j,\$x,\$y,\$z \$3.5a,\$b \$3.5a,\$b,\$c,\$d]\$ \$3.54,\$sa,\$b,\$c,\$d]\$ \$3.54,\$sa,\$b,\$c,\$f]\$ \$5.34,\$s,\$a,\$b,\$c,\$f]\$ \$5.35,\$c,\$f]\$ \$5.35,\$c,\$f]\$ \$5.35,\$c,\$f]\$ \$5.35,\$c,\$s]\$ \$5.35,\$c,\$f]\$ \$5.35,\$c,\$f]\$ \$5.35,\$c,\$f]\$ \$5.35,\$c,\$f]\$ \$5.35,\$c,\$c,\$d,\$e,\$ <td< th=""><th>Rule No No No No No No No No No No No No No</th><th></th><th>T</th><th>*</th><th></th><th></th></td<>	Rule No No No No No No No No No No No No No		T	*		
										Connected	151	PNB/BI	D - 2 - 3412	INS CAPS	NUM 14:24

You can change the properties of a field by selecting a field and clicking on the icon **View** properties of field.

151.2.2 The properties of a field

After choosing the option to display properties of a field the system shows the following screen. In the example field 200 (title) of the Smart format is chosen:

1	Vubis	Smart - Geac - [Properties	s of field '200' for	r format 'smart']								_ 8 ×
Ŕ	Eile	Edit Toolbar Options Win	dow <u>H</u> elp									_ 8 ×
		ł	<u> </u>	\$ \sigma				?	1	ł		
										-		
	No	Property	Value		Rules							
		GENERAL										
	1	Comments and notes										
		Data type	Text									
		Definition										
	4	Examples	200									
	~	Identification	200 Yes									
		In use / active Punctuation after field	res		No							
		Punctuation before field			No							
		Label	Title		140							
		Language dependant	No									
		Mandatory	Yes		No							
	11	Maximum number	1		No							
		Minimum number	0		No							
		Standard field	Yes									
		Unique value	No		No							
	15	Wording	Title									
		FORMAT										
		Right justified	No									
	17											
		Fill character	No									
	20	Fixed length Format pattern	NU		No							
	20	Format test			No							
		Generated data			No							
	23	Maximum length			No							
					No							
	25	Modification allowed	Yes									
	26	Valid values			No							
		RELATIONS										
									-		Inter letters hu	
						.)) L	Connected	151	PINB/BD	- 2 - 3412	INS CAPS NU	JM [14:28



151.2.3 Subfields and their properties

From the overview screen of a format select a field and click on the icon **View subfields of field** (or double click on a field) to display the subfields defined for that particular field:

			ieac - <mark>[Subfields of field '20</mark> bar <u>O</u> ptions <u>W</u> indow <u>H</u> elp		ť]							_ & ×
						Ŵ			_	?	† ↓	
•	2	Subfield \$a \$b	Main title General material design	ation	Type Text Text	Yes No	999 1	In use Yes Yes				
	4 5		Parallel title Subtitle First statement of respo Subsequent statement	nsibility of responsibility	Text Text Text Text	No No No No	999 1 1 1	Yes Yes Yes Yes				
									onnected	151 F	NB/BD · 2 · 3412 INS	CAPS NUM 14:32

By double clicking on a subfield you can look at the properties of that particular subfield. The properties of a subfield are similar to those of a field. Changing them is done in the same way as for fields. See section 151.2.1 for a description of the column headings on the screen displayed above.

151.3 Element/Group profiles

From the overview screen of a format click on the icon **Element/Group profiles** to display a list of defined profiles. On this screen sequence no., name, type and description of all profiles are displayed.

Vubis Smart - Geac - [E File <u>E</u> dit <u>T</u> oolbar Opt	l <mark>ement/group profiles for forr</mark> tions <u>W</u> indow <u>H</u> elp	nat smart]	_ 8 × _ 8 ×
🗌 🗜		🌖 🌡 🖹 🗹 🗓	🖅 ? 🕇 🖡
No Profile Name 1 IAuthor 2 ICollation 3 DefaultShelfmar 4 IEdition 5 IGenre 7 IISBD 8 IISBDAuthors 9 IISBN 10 IISSN 11 ImpalaAuthortFir 12 ImpalaAlsSu 14 ImpalalsSu	Element Element Element Group Element Element st Element Element Element Element Element	Wording Author Collation Default shelfmark Edition General Note Gerre ISBD Author ISBN ISSN Impala Author first name Impala ISSN Impala ISSu	
15 IlmpalaJournal 16 IlmpalaPaging 17 IlmpalaVolume 18 Ilmprint 19 IlnternalBiblindex 20 IKeywords 21 ILID 22 ILanguage 23 IMOMAuthor 24 IMOMLID 25 IMOMPPN 26 IMOMPPN 26 IMOMTitle 27 IPages 28 IPublisherName	Element Element Element Element Element Element Element Element Element Element Element Element Element	Impala Journal title Impala Paging Impala Volume Imprint Internal Bibliography/Index note Keyword [??] LID Language MOM Author MOM LID MOM PPN MOM Title Pages Publisher Name	,
29 iPublisherPlace 29 iPublisherPlace 30 iReleaseDate	Element Element Element	Publisher Name Publication Place Release date	Connected [151 [PNB/BD - 2 - 3412 [INS [CAPS] NUM 14:45

These profiles can be used in many areas of the system to ensure a uniform output of data. The element/group profiles are used in the SSP module, the catalogue, printing of notices etc. The idea behind these profiles is that you only need to define a profile once, which can then be used infinitely. The advantage is that you can define multiple profiles to format 'raw' data for use in various modules and parts of the system (see the next section for an overview). Examples are the definition of an ISBD profile or other complex presentations which can be used in SSP output. You can also use profiles to determine how titles are displayed in the system. This gives you full control over the display of bibliographic data throughout the system. The profiles are used in the following AFO's:

AFO	Description
151 & 152	Databases – definition of 'Display data mapping' elements uses element/group profiles. This definition is used to display bibliographic information on the technical overview screen of a record (Field 'Description') in AFO's 111, 113, 211, 321, 421 etc.
111 & 113	The display of bibliographic information on the technical overview screen of a record (Field 'Description') is derived from the definition of 'Display data mapping' elements in AFO 151 – Databases. The relations display uses the !Title profile in the title column.
141	SSP can use element/group profiles as well as "raw" data for output.
155	The system uses the <i>!Title</i> profile for showing locked records.
271	When defining layouts for printing orders, claims and cancellation notices element/group profiles are used.
363	When defining layouts for printing serials claims notices element/group profiles are used.
421 & 423	The display of bibliographic information on the technical overview screen of a record (Field 'Description') is derived from the definition of 'Display data mapping' elements in AFO 151 – Databases.
453	For print job summary reports element/group profiles are used.
46x	Wherever author and title are shown, the display is based on profiles <i>!Author</i> and <i>!Title</i> .
WebOpac	The relations display in the WebOpac uses standard element/group profile definitions.

151.3.1 Basic principles

The system allows the definition of so-called "elements', i.e. data elements that are formatted in a certain order and with specific punctuation. These elements can then be put together in so-called "groups", which are combinations of several elements.

Data from the bibliographic (or authority) database are then linked to these elements.

Profiles can be defined for elements as well as groups. The system offers you this option within AFO 151.

Note:

The profiles are format dependant, i.e. element and group profiles can not be shared between formats.

151.3.2 Element profiles

One or more bibliographic (sub)fields can be formatted to become a so-called "element". An element has the following general properties:

- Profile name.
- Wording (language dependant).
- Maximum number of repeats of element (0 = no maximum). When you specify a number here this is the number of times the display of the element will be repeated.
- Include first data occurrence only. This allows for the "OR" condition in an element. It is
 used to stop the system looking for data as soon as one occurrence is found. You can
 use this to create an element that selects data from tag a/subfield b; but, when this does
 not exist, to take the data from tag x/subfield y. If checked this rule takes precedence
 over 'Maximum number of repeats of element'. The override value is 1.
- Punctuation before total presentation (only used if not zero).
- Punctuation after total presentation (only used if not zero).
- Punctuation between element occurrences (if not zero, then re-occurrences of the same element will be shown on the same line, separated by the defined punctuation).
- Respect order of subfields in record.

- Element layout definitions consist of:
- Field/subfield ID (Note: fields with subfields cannot be selected).
- Include repeating subfields (if not set only the first occurrence of a subfield in a tag will be used).
- Which languages to include.
- Punctuation before (punctuation characters to be displayed before the data of the subfield, when the subfield appears in the data).
- Punctuation before the first occurrence.
- Punctuation before the first occurrence in the presentation format.
- Punctuation after.
- Punctuation after last occurrence.
- Punctuation after last occurrence in the presentation format.
- Invert data (used to invert names with prefixes, i.e. "Geel, van" becomes "van Geel" data before and after the comma is switched and a space put between the two bits of data).

151.3.3 Rules for punctuation of elements

'Punctuation before' normally appears before the data from a tag/subfield combination. This can however be overridden, depending on the position of the tag/subfield combination within the element data.

'Punctuation before' is secondary to **'Punctuation before the first occurrence'** if the tag/subfield combination is present in the first occurence of the element.

'Punctuation before the first occurrence' is secondary to **'Punctuation before the first occurrence in the presentation format'** if the tag/subfield combination is present in the first occurrence of the element and if it is the first tag/subfield combination in its total occurrence.

'Punctuation before the first occurrence in the presentation format' is secondary to **'Punctuation before total presentation'** only if the value **'Punctuation before total presentation'** is not zero and only if it is the first occurrence of the element.

'Punctuation after' normally appears after the data from a tag/subfield combination. This can however be overridden, depending on the position of the tag/subfield combination within the element data.

'Punctuation after' is secondary to **'Punctuation after the last occurrence'** if the tag/subfield combination is present in the last occurrence of the element.

'Punctuation after the last occurrence' is secondary to **'Punctuation after the last occurrence in the presentation format'** if the tag/subfield combination is present in the last occurrence of the element and if it is the last tag/subfield combination in its total occurrence.

'Punctuation after the last occurrence in the presentation format' is secondary to **'Punctuation after total presentation'** only if the value **'Punctuation after total presentation'** is not zero and only if it is the last occurrence of the element.

If the value of '**Punctuation between multiple element occurrences**' is zero, then each occurrence of an element will be displayed on a separate line. The example below shows the result of a record with multiple authors where the value of '**Punctuation between multiple element occurrences**' is zero:

Yubis Smar	t in the second s	
٢		
Results o	of test for: !Author	
Database	e.Record ID: 2.3	
Author:	Shatner, William	
Author:	Oxley, Peter X.	
Author:	Nimoy, Leonard	
Author:	Leonard, Mark	
Author:	Kelley, Deforest	
Author:	Roddenberry, Gene	0K

If the value of '**Punctuation between multiple element occurrences'** is not zero, then each occurrence of an element will be displayed on the same line separated by the specified character. The example below shows the result of a record with multiple authors where the value of '**Punctuation between multiple element occurrences'** is ", ":

ubis Smart								
Results of test for: IAuthor								
Database.Record ID: 2.3								
Author: Shatner, William, Oxley, Peter X., Nimoy, Leonard, Leonard, Mark, Kelley, Deforest, Roddenberry, Gene	OK							

151.3.4 Group profiles

Group profiles provide the capability of combining elements in a certain order. A group profile has the following properties:

- Profile name.
- Wording (language dependant).
- List of elements.
- value used to concatenate elements if a value is defined, this will be used to present the
 elements as a whole with each element separated by the defined value (e.g. ". ", which
 is used in the ISBD presentation).

151.3.5 System profiles

Profiles of which the name starts with an exclamation mark are system profiles and cannot be deleted. The system profiles below are available for the formats Smart, UniMarc/B and Marc21/B:

- !Title (contains all titles of a record).
- !Author (contains the primary author).
- ALL bibliographic data that can be selected for defining layouts for notices from the Acquisitions (orders, claims), Serials (claims) and Circulation (reminders, reservations) modules will also be added as system profiles.
- !Reservation (contains the bibliographic data necessary for AFO 421).
- !WebReservation (contains the bibliographic data necessary for Web reservations).
- !ISBD.
- !SISO.
- !SysCO
- !UDC.

The system profiles below are available for the formats SmartAuthorities, UniMarc/A and MARC21/A:

- !Classification
- !Keyword
- !MainHeading
- !SeeAlsoReference

- ISeeReference
- !UniformTitle

Default Database settings (as shown in AFO 151, Data dictionary for records, section Databases, overview screen of a specific format)

The Display Data Mapping settings for each database of the Smart, UniMarc/B and MARC21/B formats will have the following default values:

Element 1 - !Author

Element 2 - !Title

Element 3 - !Edition

Element 4 - !Imprint

Element 5 - !GenNote

The Display Data Mapping settings for each database of the SmartAuthorities, UniMarc/A and MARC21/A formats will have the following default values:

Element 1 - !MainHeading

Element 2 - !Classification

Element 3 - !UniformTitle

Element 4 - !Keyword

Element 5 - !SeeReference

Standard element and group profiles will be delivered on installation or as part of an upgrade to releases > 2.1.

151.3.6 Maintenance of Elements/Groups – AFO151

On the overview screen of a format click on the icon **Element/Group Profiles** [EG]. This will result in a list of defined Element and Group profiles. For each element or group the system shows: number, profile name, type (group or element) and wording (language dependant).

		s Smart - DE¥bsmart-d Edit Toolbar Options		element/group profiles for f	ormat sm	art]			_ 8 ×
×			window Help						
				E 🔇 🗶 🖻		I		? 🔶 🕂	
	No	Profile Name	Туре		Wording				
		Author	Element		Author				
		Collation	Element		Collation				
		Edition	Element		Edition				
		IGenNote	Element		General	Note			
		ISBDAuthors	Element		Author				
		ISBN	Element		ISBN				
		IISSN	Element		ISSN				
		Ilmprint IPages	Element Element		Imprint				
		PublisherName	Element		Pages Publishe	r Nama			
		PublisherPlace	Element		Publicati				
		Reservation	Group			ion profile			
		Title	Element		Title	ion prome			
		WebReservation	Group			servation Profile			
		lYear	Element		Year				
		Genre	Element		Genre				
	17	InternalBibIndexNote	Element		Internal E	Bibliography/Index note			
	18	Keywords	Element		Keyword				
		Larry	Element		6Keywor	d			
	20	TitleProper	Element		Title				
							Connected	151 PNB/BD IN	IS CAPS NUM 12:57 PM

Options on the screen

New element profile.

New group profile.

Delete profile.

Modify general properties.

Display element layouts (a new screen is shown with all the field/subfield combinations belonging to this element).

Modify all element layouts (to modify the punctuation properties of the element).

Copy profile.

Test profile.

When you click on the icon **Modify general properties**, the following input screen is shown in case of an element profile:

🖄 Element profile general properties		×
Profile name	lAuthor	
Wording [eng]	Author	
Wording [dut]	Auteur	
Wording [fre]	Auteur	
Maximum number of repeats of element (0 - no maximum)	0	
Include first data occurrence only		
Punctuation before total presentation		
Punctuation after total presentation		
Punctuation between element occurrences	1	
List of fields	010 010/⊈ 010/⊈ 010/⊈ 010/≸ 010/≸ 010/≸ ● 010/\$ ● 0 0 0 0 0 0 0 0 0 0 0 0 0	OK Cancel
Respect order of subfields in record		Help

or in case of a group profile:

🙀 Group profile general properties		×
Profile Name	ISBD	
Wording [eng]	SBD	
Wording [dut]	ISBD	
Wording [fre]	ISBD	
List of elements	IDefa ▲ IGenr IImpa IImpa IImpa IImpa IImpa IImpa IImpa	OK Cancel
Value used to concatenate elements		<u>H</u> elp

When you click on the icon **Modify all element layouts**, the following input screen is shown:

🙀 Element Layout Properties for 700/\$a		×
Punctuation before		
Punctuation before first occurrence		
Punctuation before first occurrence in presentation format		
Punctuation after		
Punctuation after last occurrence		
Punctuation after last occurrence in presentation format		
Remove trailing punctuation		
List of words that keep trailing dot	•	
Include repeating subfields		ОК
Invert data	V	Cancel
Include which languages	< All languages >	Help

The system will prompt for the punctuation definition for each defined subfield.

When you click on the icon **Test profile**: you are offered an input screen where you can specify the profile(s) you wish to test. You must also provide the ID of the bibliographic record you want to use for the test:

🙀 Test Element/Group profiles			×
List of elements/groups	IColla IDefa IEditi IGenf IGenr Impa	OK	
Database.Record id	2.3	Cancel	
☐ <u>S</u> ave settings		<u>H</u> elp	
	· · · · · · · · · · · · · · · · · · ·		

After clicking OK the system will perform the test and show the result:

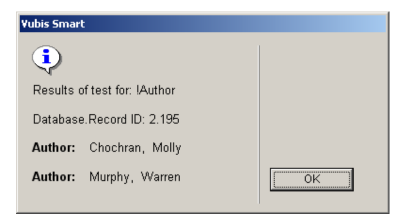


151.3.7 Standard examples

The examples in the next section use the bibliographic record shown below:

Record editor - document '2.195' - template 'SmartBooks'	×
Record Edit	
⇐ 🔚 🕺 🗈 💼 🖛 🖍 🛤 🔄 🐼 🎨 🚫	
010 \$a 0.812-54513-3 101 \$a eng [English] 200 \$a The broken sword \$f Molly Chochran; Warren Murphy 210 \$a New York \$d 1998 215 \$a 468 p. 691 \$a Fantasy \$3 Auth:9:2 700 \$a Chochran \$b Molly \$3 Auth:4:124 \$4 070 [Author] 700 \$a Murphy \$b Warren \$3 Auth:4:125 \$4 070 [Author]	
Field : ISBN (International Standard Book Number)	0 🗮 🔣 🏼 //

Using the standard !Author element profile in our test, we will get the following result:



The !Author element profile is defined as 700/\$a with "," punctuation before the 700/\$b whereby this can have multiple occurrences.

When we change the !Author element profile to the definition 700/\$b followed by " " (i.e. 'Punctuation after'=" " and 'Punctuation after last'=" "), and then 700/\$a, we will get the following result:

Yubis Smar	:	
٩		
Results o	of test for: !Author	
Database	e.Record ID: 2.195	
Author:	Molly Chochran	
Author:	Warren Murphy	ОК

If we only want one author we set '**Maximum number of repeats of element**' to 1; and we will get the following result:

Yubis Smart	
i	
Results of test for: !Author	
Database.Record ID: 2.195	
Author: Molly Chochran	ОК

If we only want to see the first subfield containing data, we tick '**Include first data occurrence only**' and the result will be we only see data from 700/\$b:

Yubis Smart	
•	
Results of test for: !Author	
Database.Record ID: 2.195	
Author: Molly	ОК

151.3.8 Examples of punctuation rules

The examples in the next section use the bibliographic record shown below. The examples concentrate on tag 210.

Secord editor - document '2.553' - template 'SmartBooks'	×
Record Edit	
⇐ 🔚 🐰 🖹 🖆 🖍 🖘 🛤 ≒ 💐 🏝 😓 🄇	
014 \$* 200500223401 014 \$* 200500123401 010 \$* 1-85723-365-1 101 \$* eng [English] 200 \$* The Baker's Boy 5f J.V. Jones 210 \$* London \$* Amsterdam 5* New York 5* Dickens and Jones 5* d 1997 215 \$* 552 p. 5* c ill 691 \$* Fantasy \$* Auth:9:2 900 \$0 Bib:2:554 \$* 7he book of words	
Field : Number 1 0 🗰 🔀	//.

In the table below, "B" a blank (space).

Example 1: Standard Imprint element profile				
Subf	Punct. before tot. pres.	Punct. before	Punct. before first	Punct. before first in presentation
\$a		;В	В	
\$b		B:B	B:B	
\$d		,В	,В	
Result:				
Results of test for: Ilmprint Database.Record ID: 2.553				
Imprint: London; Amsterdam; New York : Dickens and Jones, 1997				
The first \$a is not preceded by any punctuation (Punctuation before first in presentation). Repeated \$a subfields are preceded by ";" (Punctuation before). The first \$c is preceded by ":" (Punctuation before first) and the \$d is preceded by "," (Punctuation before first).				

Example 2: Add punctuation to 'Punctuation before first in presentation' for a new result:

Subf	Punct. before tot. pres.	Punct. before	Punct. before first	Punct. before first in presentation
\$a		!B	;В	В
\$b		∖B	B:B	B:B
\$d		?В	,В	,В

Result:	
Results of test for: IImprint Database.Record ID: 2.553 Imprint: I London; Amsterdam; New York : Dickens and Jones, 1997	OK
Because the \$a is the first subfield in the presentation, the output is preceded by	/ "İ ".

Example 3: Add punctuation to 'Punctuation before total presentation' for a new result:				
Subf	Punct. before tot. pres.	Punct. before	Punct. before first	Punct. before first in presentation

\$a	<В	!B	;В	В
\$b	<b< td=""><td>\B</td><td>B:B</td><td>B:B</td></b<>	\B	B:B	B:B
\$d	<b< td=""><td>?В</td><td>,В</td><td>,В</td></b<>	?В	,В	,В

Result:	
Results of test for: !Imprint Database.Record ID: 2.553 Imprint: < London; Amsterdam; New York : Dickens and Jones, 1997	OK
Because the 'Punctuation before total presentation' is not zero, the complete pre by "<", as defined in the element profile. This overrides the definition for 'Punctua presentation'.	

151.4 Databases

When choosing the second option from the AFO 151 main menu – Databases – a list is shown of databases already defined. Click on the icon **New database** to create a new one. This will result in the following input screen:

🖄 New database		×
Number	203	
Name		
Directory	VSQAPREV (Current)	
Format	Vubis Sm@rt format for bibliogr	
Comments and notes		
Record counter	0	
<u>I</u> n Use		
Number of copies to store		
Include archivefile		
Include Opac commencing	date property	
Include Opac expiry date p	roperty 🗖	
Include expiry date property	(🗖	
Administrative info allowed		
<u>N</u> ew record creation allowe	d 🔽	ОК
<u>C</u> hanges to records allowed		Cancel
☐ <u>S</u> ave settings		Help

The various properties of a Vubis Smart database in AFO 151:

Property	Description
Number	The database identification number. Number 1 is always a system database. Therefor the first bibliographic database will always be number 2. When creating a new

	database a number is assigned automatically. It is not recommended to change this number (although it is possible on this screen).
Name	A short, descriptive name for the database.
Directory	The directory (called <i>namespace</i> within the Caché database server) where the database must be stored. U can choose a different directory/namespace from the current one, but that must be a correct Vubis Smart namespace.
Format	The bibliographic format for the database.
Comments and notes	Free text.
Record counter	This is a sequence number for the bibliographic records in the database. For a new database this will always be zero. After you start using the database and fill it with records this counter will be incremented. It is possible to amend that counter here.
	Warning: never amend this counter for a database in use without consulting Geac staff first.
In use	As long as this property has not been set, the database cannot be used. Later you can disable an existing database in this way, without having to physically remove it.
Number of copies to store	You can retain previous versions of edited bibliographic records. The number of version you wish to retain is specified here.
Include archive file	When a bibliographic record is deleted and this parameter is set to Yes, then the last version of that record will be stored in the archive file.
Include Opac commencing date property	This property is meant to specify that a new record may only appear in the Opac after a certain date. This can be useful for Community Information databases.
Include Opac expiry date property	This is the opposite of "Include Opac commencing date property ". With this property you can specify that a new

	record may no longer appear in the Opac after a certain date This can also be useful for Community Information databases.
Include expiry date property	This is similar to the "Include Opac expiry date property". With this property you can specify that a new record must be deleted from the database after a certain date. This goes one step further than "no longer visible". This can also be useful for Community Information databases.
Administrative info allowed	Determines whether data such as shelfmarks, orders, subscriptions can be added to bibliographic records. This is important for background databases, where this parameter must be set to <i>No</i> .
New record creation allowed	Whether or not creation of new records is allowed.
Changes to records allowed	Whether or not editing of records is allowed.

After you have set the above properties on the input screen you have to call up the database definition again by selecting the database and clicking on the icon **View/modify database**. Now you can set two more properties.

Storage data mapping	With these details a corresponding record will be created in ^BB for each new or edited bibliographic record to link to old functionality. Only language and title can be specified, because those are the only mandatory fields in ^BB.
Display data mapping	Determines the content of the brief bibliographic information as displayed on the technical overview screen. For each of the five elements you can define a element/group profile to be displayed. See also the section on element/group profiles for more information.

151.5 Indexes

The bibliographic database cannot be searched without indexes. Data is stored in an index to enable quick access to a bibliographic record which contains this data.

151.5.1 Mechanism sets

For the definition of indexes so-called mechanism sets are used. There are predefined mechanism sets installed on the system. It is not recommended to create your own without consulting Geac staff.

A mechanism set is a set of indexing rules that can be applied to certain fields. The mechanism set for *word* looks like this:

- 1. Collect fields and or subfields.
- 2. Replace punctuation with spaces.
- 3. Remove leading, trailing and double blanks.
- 4. Determine individual words
- 5. Transform diacritics to non-diacritics in uppercase.
- 6. Transform to uppercase.
- 7. Remove words defined in stopword lists.
- 8. Determine display form of index term.
- 9. Create automatic references for filing terms.

Vubis Smart knows various standard mechanism sets. You can use these to define your own indexes.

151.5.2 Creating an index

In AFO 151 -> Indexes -> Indexes, click on the icon **New index**. This will bring up an input screen where you can define the new index:

New index		×
Indexname		
Wording [dut]		
Wording [eng]		
Wording [fre]		
Comments		
Mechanismset	•	
Database(s)	101 .Workfile a Backgrounc Bibliographi Community Test databa	
Search directory	[Default setting]	
Update directory	[Default setting]	
☑ <u>A</u> vailable for sta	aff search	
🗖 <u>C</u> ombine multip	ole subfields	ок
Browse display		Cancel
☐ <u>S</u> ave settings		Help
		= 1

Give the index a name and a description and optionally put in comments. Choose a mechanism set and the database for which the index is. Make sure the correct namespace is set. Determine whether or not this index is available for staff searches (i.e. from the standard search tab in AFO 111, 211, 321, 421 etc.). Finally you can use "Browse display" to choose an element/group profile to be used for presentation of the result list. This can be useful for .e.g. classification indexes. Click **OK to** save the definition.

Note:

When you create a new index this is not automatically filled with data. This only happens when you create or import new bibliographic records or edit & save existing records in AFO 111. Alternatively you can re-index existing records through AFO 157.

Indexes are available in the Vubis Smart client if the parameter "Available for staff search" is set. For the WebOPAC you determine separately which indexes will be available (through the WebOPAC preferences). This enables you to offer different indexes for staff and public.

151.5.3 Stopword lists

Stopwords are words that are not indexed. These words are also ignored when entered as part of a search string.

Stopword definitions are language dependant, because what may be a noun in one language (English: "ten") can be a preposition in another language (Dutch: "ten").

Note

The option "No sorting" is no longer functional.

151.5.4 Restrictions

This section contains definitions of the restrictions that can be used to qualify searches. There are 11 restriction indexes, you cannoot add new ones or delete existing ones. But you can cannoe the wording and mark them as in use / inactive.

151.5.5 Partial indexes

Partial indexes allow Vubis Smart to present search results based on material type and location where the user is at. To achieve this the system tracks in which partial index a title belongs based on material type and/or location.

An example. Your library has youth and adult departments (in part based on material type) and you want to offer these as separate catalogues to the public.

- - The library consists of institution BIB and locations A, B and C
- - The material types can be distinguished by elements of their codes. E.g. YNF (youth non-fiction), ANF (adult (non-fiction), YF (youth fiction), AF (adult fiction).

Configuration

First you have to configure the partial indexes. Add a new definition, using a short code (e.g. CENY, CENA, TOTA, etc.). Link this to the database for which the index is meant. After saving the details you are taken back to the overview screen. Select the newly defined code for further configuration.

You can now make a combination between material types and locations. A few examples of possible partial indexes:

- A partial index for the total collection of location A:
- Define location as BIB/A
- - Define material type *
- A youth catalogue for location B:
- Define location as BIB/B
 - Define as material type all types that belong to the youth department
- An adault catalogue for all locations:
- Define location as BIB/*
 - Define as material type all types that belong to the adult department.

Define all required partial indexes. For the "complete" catalogue you do not have to define a partial index, instead you offer a profile or search option without using partial indexes.

Please note it is useful to have a proper distinction between material types for youth and adult works, when you want to create separate youth and adult "catalogues".

Building partial indexes

To activate the defined partial indexes, there are a number of steps. For each bibliographic and authority record it must be determined in which partial index they belong. This requires a complete indexation of the system, for which you must check the option "**Rebuild partial index information before indexing?**". In that case the system will check for each bibliographic and authority record in which partial index(es) they belong. This information is saved for each bibliographic and authority record, for the indexes that will be build after this step.

Re-indexation

A separate index for partial indexes must be defined. This definition is similar to that for a restriction index, choose the restriction partial indexes for this index. You should not define any subfields for this index.

Since the partial index information is defined as (one) separate index, it is only necessary to re-index this particular index. Note you can only do this once a partial index has already been built previously. When this has not yet been done (i.e. this is your first partial index), you will have to do a complete re-indexation. The new index for partial index information must have been defined prior to this.

Once partial indexes have been defined, this information is stored for each new (imported or manually added) bibliographic and authority record. Therefor in theory it is not necessary to rebuild the partial index information, building the special index once should be sufficient.

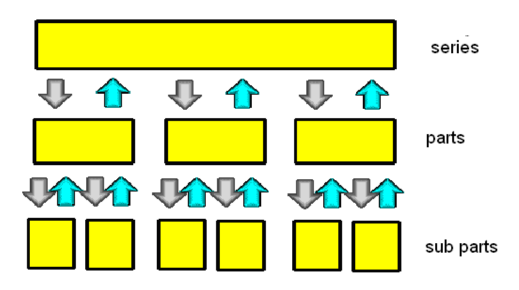
151.5.6 Sorting

It is possible to let the user sort the search results in the WebOpac, using hyperlinks above the columns. For this it is necessary to have thre required sort indexes. You can not define your own sort indexes. But you can specify which profile must be used for each sort index.

It is also important to use the option **Rebuild sort indexes** on this screen, after you have made the relevant definitions in the WebPreferences.

151.6 Relations

Relations deals with the link that can be made between various records in the same



database.

In this diagram you see three layers: the series, the parts and sub parts. A bibliographic record can be of a series title, which has relations to the records of the individual parts of the series. These records of the individual parts have a reciprocal relation to the main series record. On the other hand the individual parts can also link to sub parts like the individual tracks on a CD etc. These are also reciprocal.

The relationships are denoted by arrows in the diagram. It is important to note that a relationship between records can be made from a low level to a higher level or vice versa - the choice is yours. Note also that the reciprocal relation is created automatically by the system.

Vubis Smart has a list of relation types. You can look up this list through AFO 151 -> Relations. You can add new types if necessary.

File		Help		
	🗌 🛃 🗓		 ? ↑	+
_				
Re	elationship types defined for for	mat : Vubis Sm@rt format for	bibliographic descriptions [Smart]	
lo.	Relationship type Id	Reciprocal In use	Selection of relationship type by	
1	Series 1	Part from s Yes	content of subfield 900/\$2	
2	Subseries 2	Main series Yes	content of subfield 900/\$2	
3	Supplement 3	Parent of s Yes	content of subfield 900/\$2	
	Parent of supplement 4	Supplemen Yes	content of subfield 900/\$2	
	Issued with 5	Issued with Yes	content of subfield 900/\$2	
6	Continues 6	Continued Yes	content of subfield 900/\$2	
- 7	Continues in part 7	Continued i Yes	content of subfield 900/\$2	
8	Supersedes 8	Supersede Yes	content of subfield 900/\$2	
9	Supersedes in part 9	Supersede Yes	content of subfield 900/\$2	
10	Absorbed 10	Absorbed Yes	content of subfield 900/\$2	
11	Absorbed in part 11	Absorbed i Yes	content of subfield 900/\$2	
12	Formed by merger of 12	Merged wit Yes	content of subfield 900/\$2	
13		Split into Yes	content of subfield 900/\$2	
14	Continued by 14	Continues Yes	content of subfield 900/\$2	
15		Continues i Yes	content of subfield 900/\$2	
16	Superseded by 16	Supersede Yes	content of subfield 900/\$2	
17	Superseded in part b 17	Supersede Yes	content of subfield 900/\$2	
18		Absorbed Yes	content of subfield 900/\$2	
19	Absorbed in part by 19	Absorbed i Yes	content of subfield 900/\$2	
20	Split into 20	Separated f Yes	content of subfield 900/\$2	
21		Formed by Yes	content of subfield 900/\$2	
22		Temporaril Yes	content of subfield 900/\$2	
23		Changed b Yes	content of subfield 900/\$2	
24	Other edition in sam 24	Otherediti Yes	content of subfield 900/\$2	
25		Otherediti Yes	content of subfield 900/\$2	
26		Translation Yes	content of subfield 900/\$2	
27	Translation of 27	Translated Yes	content of subfield 900/\$2	
28		Reproduce Yes	content of subfield 900/\$2	
29		Reproducti Yes	content of subfield 900/\$2	
30	Arranged as 30	Arrangeme Yes	content of subfield 900/\$2	

Double click on a type to bring up the input screen for editing the details of a relation:

🖞 Modify relationship type			[×
Wording [NL]	Series			
Wording [E]	Series	_		
Wording [F]	Collection	_		
<u>I</u> n use / active		◄		
<u>R</u> elationship type visible in W	/ebOpac			
Selection of relationship typ	e by			
 content of subfield 				
O use of field code				
(Sub)field mapping	900/\$2			
Reciprocal relationship type	Part from series	•		
Defined in format	Smart			
<u>S</u> how shelfmarks of records v	with this relationship	•		
Default form indication	volume(s)	-		
<u>Form indication default visible</u>	,	- -		
Volume number in subfield	\$v		ОК	
$\underline{\lor}$ olume number mandatory			Cancel	
⊻olume number default visible	9		<u>H</u> elp	
		_	<u>F</u> ormat	
				li.

Document control - Change History

Version	Date	Change description	Author
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2.0	November 2006	added information on partial indexes, sorting, stopwords, restrictions (delivered as part of release 2.4.2 build 1 updates)	