

IWF Metadata Harvester Manual

Metadata Harvesting.
Manual edition 1.0 for IWF Metadata Harvester Version 1.0
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This is the IWF Metadata Harvester User and Reference Manual, edition 1.0 for the IWF Metadata Harvester 1.0. This manual was last updated on 18 October 2006. IWF Metadata Harvester is a package for metadata harvesting. The author is Laurence D. Finston.

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1 Introduction

The IWF Metadata Harvester is a package for extracting data from servers, writing it to databases, and displaying it.

Numerous libraries, archives, and other institutions provide data publically or on a restricted basis on *servers* dedicated to this purpose. For example, many libraries make bibliographic data on their collections available on a server, for use by other libraries. Another institution or private person who wishes to access this data does so by means of a *client application* or *client*. Such a client initiates a *connection* to a server over a computer *network* and requests that the server send it particular data by means of one or more *queries*. If the data is available, the server then responds by sending the data over the network to the client. After the client has received the data, and has no further requests to make, it *terminates* the connection with the server.

1.1 Standards and Protocols

In order for the communication between client and server to function, both must adhere to a common set of *standards* and *protocols*. There are many standards governing the communication of clients and servers over computer networks, old and new, for various purposes, and development in this area continues apace.

These standards and protocols and their implementation is a complex subject, and different standards and protocols are not always directly comparable. It is often useful to speak of the “kind” or “type” of a server, but it can be difficult to define precisely what this means.

Currently, the IWF Metadata Harvester can access two “types” of server: “OAI servers”, i.e., ones using the Open Archives Initiative Protocol for Metadata Harvesting (OAI-PMH), and “Z39.50 Servers”, i.e., ones using the Z39.50 protocol.

The IWF Metadata Harvester contains two programs, ATest and ZTest, whereby ATest accesses *OAI servers* and ZTest accesses *Z39.50 servers*. Of the two protocols, the OAI-PMH is much simpler, more straightforward, and more modern than Z39.50, which seems unnecessarily complex and old-fashioned in comparison. Nonetheless, Z39.50 does have some advantages over OAI-PMH, and is still widely used, especially by libraries.

1.2 Retrieving Data

1.2.1 OAI

Retrieving data from an OAI server is no problem, because one simply uses the Hypertext Transfer Protocol used in the World Wide Web (WWW) for transferring data in HTML (Hypertext Markup Language) format, such as web pages. Microsoft Visual C++ provides library functions for accessing servers using HTTP, as do other implementations of C++ libraries.

1.2.2 Z39.50

Ultimately, data is retrieved from a Z39.50 server using TCP/IP, but ZTest does not use these protocols directly. Instead, it uses the YAZ library supplied by the Danish company Index Data.

1.3 Data Formats

1.3.1 OAI

The data supplied by an OAI server is in *XML format*. XML has become a popular format for exchanging data in several different areas within the field of computer and database programming. It is a very clearly structured format and allows for a hierarchical organization of data. Because of its popularity, documentation is easily accessible, code samples and software for processing XML data is widely available, and the relevant standards committees are active. The use of such a popular and well-supported format for data exchange makes it easier to use OAI interfaces, because established methods can be used for accessing and manipulating the data. In fact, it was unnecessary to program an XML parser in ATest, because Microsoft SQL Server 2000 provides a *system stored procedure* for representing XML data in tabular form.

1.3.2 Z39.50

Z39.50 servers, on the other hand, can provide data in several different formats. The most popular is *USMARC*, formerly known as *MARC*. However, the IWF Metadata Harvester currently cannot process records in USMARC format. It does process records in PICA format, which is used by the GBV in Germany. The PICA format is much more concise than the rather verbose XML format, and Pica records are correspondingly more compact. However, it is very complex, with nearly 400 *categories*, each of which has at least one, and possibly several, *fields*. Since PICA format is little-used, outside of Germany and the Netherlands, ZTest includes a specially-written parser for parsing PICA records. However, it does not yet process all of the categories and fields, and the PICA database does not yet have database tables and columns to correspond to all of the PICA categories and fields.

2 About This Manual

2.1 Copying Conditions

See Appendix A [GNU Free Documentation License], page 156, (a.k.a. GNU FDL) for copying conditions. The code is contained in the file `'fdl.texi'`, which should have been included in the in the distribution. If you haven't received a copy of the GNU Free Documentation License, you can obtain one from this address:

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Boston, MA 02110-1301, USA
<http://www.gnu.org/>
<http://www.gnu.org/licenses/licenses.html>

3 Databases

3.1 Association Tables

The databases which are included in the IWF Metadata Harvester make heavy use of “association tables”. These are database tables that associate entries of two or more other database tables.

Association tables are needed when a data record can contain multiple items of information of the same type. For example, a book may have more than one author. It would be possible to define a “Book” database table with a column “author_name”, but then it would only be possible to store the name of a single author in a line of of the `Books` table.

A better approach is to define a second table “Authors”. Both the `Books` table and the `Authors` table should have a column containing a unique, numeric identifier, `book_id`, and `author_id`, respectively. These columns should each be associated with *primary key constraints* for their table. Let us further assume that the `Authors` table has a column “author_name”.

Now, a third table, “Records_Authors” can be defined with the two columns “book_id” and “author_id”. These columns should be associated with *foreign key constraints* referencing the `Books` table and the `Authors` table, respectively.

Consider the case that a book has three authors. First, an entry is created in the `Books` table, and it is assigned a `book_id`, say 1. Then, three entries are created in the `Authors` table, and they are assigned `author_ids`, for example, with the values ‘1’, ‘2’, and ‘3’. Then, three entries are created in the `Books_Authors` table as follows:

<code>book_id</code>	<code>author_id</code>
1	1
1	2
1	3

Now, the names of all of the authors associated with this book can be found by using the following Transact-SQL query:

```
select A.author_name
from Authors as A, Books as B, Books_Authors as BA
where
A.author_id = BA.author_id
and
B.book_id = BA.book_id
and
B.book_id = 1
```

3.2 “Continuation” Columns

When strings are too long, they are not written to the database correctly, but no error is signalled. However, `CDatabase::ExecuteSQL` or `CRecordset::Open` throws an exception, when trying to read the string out of the database: Error Code 1021 ‘‘Daten abgeschnitten’’ (‘‘Data truncated’’).

This shouldn't happen, because enough space should have been allocated in the database table definitions. However, one never knows what a record might contain, so it's entirely possible that one might contain more text than expected. In order to account for this possibility, some of the tables in the PICA database have *continuation* columns. !! TODO: Explain.

4 Multi-Threading

Currently, neither `ATest` nor `ZTest` uses multi-threading. However, I have made an effort to ensure that it will be possible to do so, if need arises. I avoid the use of static non-constant variables in functions, and static variables local to files, in order to ensure that all functions are thread-safe. There are still some static variables left, but I am in the process of eliminating them.

5 Present Tasks

6 Future Tasks

7 Special Character Encodings.

See also “UTF-8 encoding table and Unicode characters”

(<http://www.utf8-chartable.de/>) and “Universal Character Set — Wikipedia, the free encyclopedia” (http://en.wikipedia.org/wiki/Universal_Character_Set).

Hex.	Oct.	Dec.	UTF-8	Enc.	Sym.	Unicode Name
#80	°200	128	#C2 80	Â\200	\200	<control>
#81	°201	129	#C2 81	Â\201	\201	<control>
#82	°202	130	#C2 82	Â\202	\202	<control>
#83	°203	131	#C2 83	Â\203	\203	<control>
#84	°204	132	#C2 84	Â\204	\204	<control>
#85	°205	133	#C2 85	Â\205	\205	<control>
#86	°206	134	#C2 86	Â\206	\206	<control>
#87	°207	135	#C2 87	Â\207	\207	<control>
#88	°210	136	#C2 88	Â\210	\210	<control>
#89	°211	137	#C2 89	Â\211	\211	<control>
#8A	°212	138	#C2 8A	Â\212	\212	<control>
#8B	°213	139	#C2 8B	Â\213	\213	<control>
#8C	°214	140	#C2 8C	Â\214	\214	<control>
#8D	°215	141	#C2 8D	Â\215	\215	<control>
#8E	°216	142	#C2 8E	Â\216	\216	<control>
#8F	°217	143	#C2 8F	Â\217	\217	<control>
#93	°223	147	#C2 93	Â\223	\223	<control>
#96	°226	150	#C2 96	Â\226	\226	<control>
#97	°227	151	#C2 97	Â\227	\227	<control>
#9B	°233	155	#C2 9B	Â\233	\233	<control>
#9C	°234	156	#C2 9C	Â\234	\234	<control>
#9F	°237	159	#C2 9F	Â\237	\237	<control>
#A0	°240	160	#C2 A0	Â\240	\240	No-Break Space
#A1	°241	161	#C2 A1	Â¡	¡	Inverted Exclamation Mark
#A4	°244	164	#C2 A4	Â¤	¤	Currency Sign
#A8	°250	168	#C2 A8	Â¨	¨	Diaeresis
#A7	°247	167	#C2 A7	Â§	§	Section Sign
#A9	°251	169	#C2 A9	Â©	©	Copyright Sign
#AD	°255	173	#C2 AD	Â-	-	Soft Hyphen
#AE	°256	174	#C2 AE	Â®	®	Registered Sign
#AF	°257	175	#C2 AF	Âˆ	ˆ	Macron

(cont.)

Hex.	Oct.	Dec.	UTF-8	Enc.	Sym.	Unicode Name
#B0	°260	176	#C2 B0	Â°	°	Degree Sign
#B1	°261	177	#C2 B1	Â±	±	Plus-Minus Sign
#B3	°263	179	#C2 B3	Â³	³	Superscript Three
#B4	°264	180	#C2 B4	Â´	´	Acute Accent
#B5	°265	181	#C2 B5	Âµ	µ	Micro Sign
#B6	°266	182	#C2 B6	Â¶	¶	Pilcrow Sign
#B7	°267	183	#C2 B7	Â·	·	Middle Dot
#B8	°270	184	#C2 B8	Â¸	¸	Cedilla
#BC	°274	188	#C2 BC	Â¼	¼	Vulgar Fraction One Quarter
#BD	°275	189	#C2 BD	Â½	½	Vulgar Fraction One Half
#BF	°277	191	#C2 BF	Â¿	¿	Inverted Question Mark
#C0	°300	192	#C3 80	Ã\200	À	Latin Capital Letter A With Grave
#C1	°301	193	#C3 81	Ã\201	Á	Latin Capital Letter A With Acute
#C2	°302	194	#C3 82	Ã\202	Â	Latin Capital Letter A With Circumflex
#C3	°303	195	#C3 83	Ã\203	Ã	Latin Capital Letter A With Tilde
#C4	°304	196	#C3 84	Ã\204	Ä	Latin Capital Letter A With Diaeresis
#C5	°305	197	#C3 85	Ã\205	Å	Latin Capital Letter A With Ring Above
#C6	°306	198	#C3 86	Ã\206	Æ	Latin Capital Letter AE
#C7	°307	199	#C3 87	Ã\207	Ç	Latin Capital Letter C With Cedilla
#C8	°310	200	#C3 88	Ã\210	È	Latin Capital Letter E With Grave
#C9	°311	201	#C3 89	Ã\211	É	Latin Capital Letter E With Acute
#CA	°312	202	#C3 8A	Ã\212	Ê	Latin Capital Letter E With Circumflex
#CB	°313	203	#C3 8B	Ã\213	Ë	Latin Capital Letter E With Diaeresis
#CE	°316	206	#C3 8E	Ã\216	Î	Latin Capital Letter I With Circumflex
#D6	°326	214	#C3 96	Ã\226	Ö	Latin Capital Letter O With Diaeresis
#D7	°327	215	#C3 97	Ã\227	×	Multiplication Sign
#DB	°333	219	#C3 9B	Ã\233	Û	Latin Capital Letter U With Circumflex
#DC	°334	220	#C3 9C	Ã\234	Ü	Latin Capital Letter U With Diaeresis
#DF	°337	223	#C3 9F	Ã\237	ß	Latin Small Letter Sharp S

(cont.)

Hex.	Oct.	Dec.	UTF-8	Enc.	Sym.	Unicode Name
#E0	°340	224	#C3 A0	Ã\240	à	Latin Small Letter A With Grave
#E1	°341	225	#C3 A1	Ã¡	á	Latin Small Letter A With Acute
#E4	°344	228	#C3 A4	Ãä	ä	Latin Small Letter A With Diaeresis
#E7	°347	231	#C3 A7	Ãç	ç	Latin Small Letter C With Cedilla
#E8	°350	232	#C3 A8	Ãè	è	Latin Small Letter E With Grave
#E9	°351	233	#C3 A9	Ãé	é	Latin Small Letter E With Acute
#ED	°355	237	#C3 AD	Ãí	í	Latin Small Letter I With Acute
#EE	°356	238	#C3 AE	Ãî	î	Latin Small Letter I With Circumflex
#EF	°357	239	#C3 AF	Ãï	ï	Latin Small Letter I With Diaeresis
#F1	°361	241	#C3 B1	Ãñ	ñ	Latin Small Letter N With Tilde
#F3	°363	243	#C3 B3	Ãó	ó	Latin Small Letter O With Acute
#F6	°366	246	#C3 B6	Ãö	ö	Latin Small Letter O With Diaeresis
#FC	°374	252	#C3 BC	Ãü	ü	Latin Small Letter U With Diaeresis
#FD	°375	253	#C3 BD	Ãý	ý	Latin Small Letter Y With Acute
#FF	°377	255	#C3 BF	Ãÿ	ÿ	Latin Small Letter Y With Diaeresis

8 ATest

ATest is a package that retrieves records from servers using the *OAI (Open Archives Initiative)* interface. The Open Archives Initiative is a body that develops and publishes standards, protocols, etc., for the interchange of data. One such protocol is the *OAI-PMH (Open Archives Initiative-Protocol for Metadata Harvesting)*.

Institutions that wish to make their archives publically available may set up an *OAI server*. Users can connect to the servers using The records are transmitted over the internet using the *Hypertext Transfer Protocol (HTTP)* in XML format. The *OAI-PMH* specifies the XML tags that can be used in the metadata made available via the *OAI* interface. They are based on the Dublin Core fields.

These are the steps that ATest performs:

1. Connect with an *OAI* server and send it a query. If the query is successful, the *OAI* server responds by returning an *HTTP* packet containing a set of metadata records in an XML structure.
2. Write the information returned by the query to a file. Special characters are converted to a coding that Microsoft SQL Server 2000 can handle.
3. Process the file of XML code. Extraneous information is discarded, and individual records are extracted and processed sequentially. Information is extracted and Transact-SQL commands are executed, in order to write this information to the appropriate tables in the `dc_test` database.
4. Once the data have been written to the database, other functions can be called to search the database and display its contents using various options.

9 Dialog_1

Class `Dialog_1` is declared in `'dialog1a.web'`.

9.1 Downloading

Group “Download Records”

Radio Button “Yesterday”

Radio Button “This week”

Radio Button “Last week”

Radio Button “This month”

Radio Button “Last month”

Radio Button “Last six months”

Radio Button “This year”

Radio Button “Last year”

Radio Button “Last two years”

Radio Button “Last five years”

Radio Button “Last 10 years”

Radio Button “Last 20 years”

Radio Button “All records”

Group The following radio buttons are used to determine from which OAI server the records should be downloaded. At present, ATest can only download records from these two servers.

Radio Button “TIMMS (Tübingen)”

Radio Button “DBT (Digitale Bibliothek Thüringen)”

Edit Box Contains messages for the user. The user doesn't enter text into it.

Check Box “Delete Old Records”.

If checked, then the old records in the `dc_test` database are deleted before the data from the newly-downloaded records is written to it. This is useful for testing purposes, but will not be done in production.

Button “Download”

ATest begins downloading records according to the options specified by the user, or the default settings. No further actions are possible until downloading is completed, and the data from the records are stored in the database.

Button “Continue”

The current dialog box is closed. Clicking the right mouse button in the empty view window that remains causes the second dialog box to appear.

Button “Cancel”

ATest exits.

9.2 Data Members

<code>unsigned short timespan</code>	[Protected Variable]
<code>CString edit_1_str</code>	[Protected Variable]
<code>unsigned short metadata_source</code>	[Protected Variable]
<code>int day_of_month</code>	[Protected Variable]
<code>int day_of_week</code>	[Protected Variable]
<code>int month_of_year</code>	[Protected Variable]
<code>CTime t0</code>	[Protected Variable]

9.3 Functions

9.3.1 Constructor

<code>void Dialog_1 ([CWnd* pParent = NULL])</code>	[Constructor]
---	---------------

9.3.2 Destructor

<code>void ~Dialog_1 (void)</code>	[Destructor]
------------------------------------	--------------

9.3.3 Data Exchange

<code>void DoDataExchange (CDataExchange* pDX)</code>	[Virtual Protected Function]
---	------------------------------

9.3.4 Downloading Records

<code>int download_records (</code> <code> const unsigned short metadata_source,</code> <code> const unsigned short ttimespan,</code> <code> const CTime* ctime,</code> <code> char* resumption_token,</code> <code> char* records_file_name)</code>	[Function]
--	------------

9.3.5 Event Handlers

<code>BOOL OnInitDialog (void)</code>	[Virtual Function]
<code>afx_msg void OnBnClickedOk (void)</code>	[Function]
<code>afx_msg void OnBnClickedCancel (void)</code>	[Function]
<code>afx_msg void OnBnClickedDownload (void)</code>	[Function]
<code>afx_msg void OnBnClickedAllRecords (void)</code>	[Function]
<code>afx_msg void OnBnClickedTimms (void)</code>	[Functions]
<code>afx_msg void OnBnClickedDbt (void)</code>	
<code>afx_msg void OnBnClickedToday (void)</code>	[Functions]
<code>afx_msg void OnBnClickedYesterday (void)</code>	

```
afx_msg void OnBnClickedThisWeek (void)
afx_msg void OnBnClickedLastWeek (void)
afx_msg void OnBnClickedThisMonth (void)
afx_msg void OnBnClickedLastMonth (void)
afx_msg void OnBnClickedLast6Months (void)
afx_msg void OnBnClickedThisYear (void)
afx_msg void OnBnClickedLastYear (void)
afx_msg void OnBnClickedLast2Years (void)
afx_msg void OnBnClickedLast5Years (void)
afx_msg void OnBnClickedLast10Years (void)
afx_msg void OnBnClickedLast20Years (void)
```

10 Dialog_2

Class `Dialog_2` is declared in `'dialog2a.web'`.

10.1 Searching

The top half of the second dialog box is used for searching the `dc_test` database. It contains, from left-to-right, the following items:

Edit Box “Search String”

Caption: “Search for string:”. The user enters the string to be searched for in the database.

List Box “Tables”

Caption: “in tables:”. The user can choose from a list of database tables, and/or combinations of database tables, which will be searched for the specified string. It is possible to choose more than one entry from the list.

Group “Search Options”

This group contains a set of radio buttons and a check box for controlling the way in which the search is performed.

Radio Button “Beginning of word or whole word”

Radio Button “Whole word only”

Radio Button “Whole or partial word”

Radio Button “Exact match”

Check Box “Ignore case”

10.2 Listing

The bottom half of the second dialog box contains items used for listing the contents of the `dc_test` database in various ways. The listings are stored in files of HTML code. The following table describes these items, as they appear from left-to-right, and from top-to-bottom:

Static Text “List all records”

List Box “Sorted by”

Check Box “Descending”

Check Box “No duplicates”

Group “Timespan”

Group (Specifier)

No caption.

Radio Button “No limit”

Radio Button “Last Year and This Year”

Radio Button “This Year Only”

Radio Button “Last Six Months”

Radio Button “Last Month and This Month”

Radio Button “This Month Only”

Radio Button “This Week”

Group (Date type)

No caption.

Radio Button “Use dc:date”

Radio Button “Use header_datestamp”

Button “List Records”

Group (List Fields)

No caption

Button “Titles”

The output is written to ‘titles.html’.

Button “Creators”

The output is written to ‘creators.html’.

Button “Contributors”

The output is written to ‘contributors.html’.

Button “Subjects”

The output is written to ‘subjects.html’.

Edit Box “Messages”

Button “OK”

Button “Cancel”

10.3 Data Members

<code>unsigned int select_value</code>	[Protected Variable]
<code>CString results_str</code>	[Protected Variable]
<code>CString search_str</code>	[Protected Variable]
<code>BOOL ignore_case</code>	[Protected Variable]
<code>unsigned int search_options</code>	[Protected Variable]
<code>unsigned short timespan</code>	[Protected Variable]
<code>unsigned short sort_order</code>	[Protected Variable]
<code>unsigned short sort_field</code>	[Protected Variable]
<code>unsigned short use_date_type</code>	[Protected Variable]
<code>BOOL suppress_duplicate_records</code>	[Protected Variable]

10.4 Functions

10.4.1 Constructor

`void Dialog_2 ([CWnd* pParent = NULL])` [Constructor]

10.4.2 Destructor

`void ~Dialog_2 (void)` [Destructor]

10.4.3 Exchanging Data

`void DoDataExchange (CDataExchange* pDX)` [Protected virtual function]

10.4.4 Event Handlers

BOOL OnInitDialog (void)	[Virtual function]
afx_msg void OnBnClickedOk (void)	[Function]
afx_msg void OnBnClickedCancel (void)	[Function]
afx_msg void OnBnClickedSearch (void)	[Function]
afx_msg void OnBnClickedBegOrWholeWord (void)	[Functions]
afx_msg void OnBnClickedWholeWordOnly (void)	[Function]
afx_msg void OnBnClickedWholeOrPartialWord (void)	[Function]
afx_msg void OnBnClickedCaseIgnore (void)	[Function]
afx_msg void OnBnClickedExactMatch (void)	[Function]
afx_msg void OnBnClickedAllDates (void)	[Function]
afx_msg void OnBnClickedSinceLastYear (void)	[Functions]
afx_msg void OnBnClickedThisYear (void)	[Function]
afx_msg void OnBnClickedLast6Months (void)	[Function]
afx_msg void OnBnClickedLastMonth (void)	[Function]
afx_msg void OnBnClickedThisMonth (void)	[Function]
afx_msg void OnBnClickedThisWeek (void)	[Function]
afx_msg void OnBnClickedListRecords (void)	[Function]
afx_msg void OnBnClickedDescending (void)	[Function]
afx_msg void OnBnClickedUseDcDate (void)	[Function]
afx_msg void OnBnClickedUseHeaderDatestamp (void)	[Function]
afx_msg void OnBnClickedListTitles (void)	[Function]
afx_msg void OnBnClickedCreators (void)	[Function]
afx_msg void OnBnClickedContributors (void)	[Function]
afx_msg void OnBnClickedSubjects (void)	[Function]

11 Global Functions

```
int get_http_file (LPCTSTR pszURL)
```

[Function]

12 MetadataSource

Class MetadataSource is declared in 'mtdtsrc.web'.

12.1 Data Members

```
unsigned short NULL_METADATA_SOURCE [Public static constants]
unsigned short TIMMS
unsigned short DBT
unsigned short MAX_TAG_LENGTH [Public static constant]
unsigned short MAX_RESUMPTION_TOKEN [Public static constant]
```

12.2 Functions

```
unsigned short id [Protected variable]
```

12.2.1 Constructor

```
void MetadataSource (void) [Default Constructor]
void MetadataSource (const unsigned short iid) [Constructor]
```

12.2.2 Destructor

```
void ~MetadataSource (void) [Destructor]
```

12.2.3 Parsing Records

```
int parse_record (ifstream* in_strm, string* out_str, char* [Function]
                  resumption_token)
```

12.2.4 Updating the Database

```
int update_database ( [Function]
    BOOL delete_tables,
    char* resumption_token,
    char* records_file_name)
int sub_update_database_dbt ( [Function]
    CDatabase* cdb,
    CRecords& curr_record,
    char* resumption_token,
    char* records_file_name)
int sub_update_database_timms ( [Function]
    CDatabase* cdb,
    CRecords& curr_record,
    char* resumption_token,
    char* records_file_name)
```

13 Selector

Class Selector is declared in 'selector.web'.

13.1 Data Members

13.1.1 Constants

unsigned short QUERY_NULL_TYPE	[Public Static Constants]
unsigned short QUERY_SEARCH	
unsigned short QUERY_LISTING	
unsigned short NULL_TIMESPAN	[Public Static Constants]
unsigned short TODAY	
unsigned short YESTERDAY	
unsigned short THIS_WEEK	
unsigned short LAST_WEEK	
unsigned short THIS_MONTH	
unsigned short LAST_MONTH	
unsigned short LAST_6_MONTHS	
unsigned short THIS_YEAR	
unsigned short LAST_YEAR	
unsigned short LAST_2_YEARS	
unsigned short LAST_5_YEARS	
unsigned short LAST_10_YEARS	
unsigned short LAST_20_YEARS	
unsigned short ALL_RECORDS	
unsigned short USE_DC_DATE	[Public Static Constants]
unsigned short USE_HEADER_DATESTAMP	
unsigned short SORT_ASCENDING	[Public Static Constants]
unsigned short SORT_DESCENDING	
unsigned short SORT_FIELD_RECORD_ID	[Public Static Constants]
unsigned short SORT_FIELD_CREATOR	
unsigned short SORT_FIELD_TITLE	
unsigned short SORT_FIELD_DC_DATE	
unsigned short SORT_FIELD_HEADER_DATESTAMP	
unsigned int CONTRIBUTORS	[Public Static Constants]
unsigned int CREATORS	
unsigned int DC_DATES	
unsigned int DESCRIPTIONS	
unsigned int DESCRIPTIONS	
unsigned int HEADER_DATESTAMPS	
unsigned int IDENTIFIERS	
unsigned int LANGUAGES	
unsigned int PUBLISHERS	
unsigned int RIGHTS	

```

unsigned int SUBJECTS
unsigned int TITLES
unsigned int TYPES

unsigned int BEG_OR_WHOLE_WORD [Public Static Constants]
unsigned short WHOLE_WORD_ONLY
unsigned short WHOLE_OR_PARTIAL_WORD
unsigned short EXACT_MATCH

unsigned int IGNORE_CASE [Public Static Constants]

```

13.1.2 Variables

```

CRecords curr_record [Protected Variable]

CDatabase* cdb [Variable]

CRecords records [Variables]
CContributors contributors
CCreators creators
CSubjects subjects
CTitles titles
CTemp_IDs temp_ids
CTemp_IDs_1 temp_ids_1
CRecords_Temp records_temp
CContributors_Temp contributors_temp
CCreators_Temp creators_temp
CDescriptions_Temp descriptions_temp
CIdentifiers_Temp identifiers_temp
CLanguages_Temp languages_temp
CPublishers_Temp publishers_temp
CRights_Temp rights_temp
CSubjects_Temp subjects_temp
CTitles_Temp titles_temp
CTypes_Temp types_temp

```

These variables reference database tables.

```

stringstream contributor_strm [Variables]
stringstream creator_strm
stringstream dc_date_strm
stringstream description_strm
stringstream header_datestamp_strm
stringstream identifier_strm
stringstream language_strm
stringstream publisher_strm
stringstream rights_strm
stringstream subject_strm
stringstream title_strm
stringstream type_strm

```

```

stringstream temp_strm
unsigned short use_date_type [Variable]
unsigned short query_type [Variable]
ofstream html_strm [Variable]
map<unsigned short, string> sort_field_map [Variable]
map<unsigned short, string> timespan_map [Variable]

```

13.2 Functions

13.2.1 Constructor

```
void Selector (void) [Constructor]
```

13.2.2 Destructor

```
void ~Selector (void) [Destructor]
```

13.2.3 Selecting Records

```
int select_from_database (const unsigned int select_value, [Function]
    CString& search_str, const unsigned int search_options)
int fill_table_streams (CDatabase* cdb)
```

13.2.4 Listing Records

```
int list_records (unsigned short sort_field, unsigned short [Function]
    sort_order, unsigned short timespan, BOOL
    suppress_duplicate_records)
int write_html_from_streams (unsigned short query_type, [Function]
    [unsigned int select_value = 0, [CString* search_str = 0]])
int list_table (unsigned short table, unsigned short timespan, [Function]
    unsigned short sort_order)
```

14 ODBC Classes for ATest

14.1 Records

Class `Records` is declared in `'records.web'`. It is derived from the MFC class `CRecordset` using public derivation. It references the `Records` table in the `dc_test` database. See Section 15.1 [Records (ATest Database Tables)], page 30.

Data Members

```
long m_record_id [Variables]
CStringA m_header_identifier
CTime m_header_datestamp
CStringA m_header_status
CTime m_dc_date
```

These variables reference the corresponding columns in the `Records` table in the `dc_test` database. See Section 15.1 [Records (ATest Database Tables)], page 30.

14.2 Records_Temp

Class `Records_Temp` is declared in `'rcrdstmp.web'`. It is derived from the MFC class `CRecordset` using public derivation. It references the `Records_Temp` table in the `dc_test` database. See Section 15.2 [Records_Temp (ATest Database Tables)], page 30.

Data Members

```
long m_record_id [Variables]
CStringA m_header_identifier
CTime m_header_datestamp
CStringA m_header_status
CTime m_dc_date
```

These variables reference the corresponding columns in the `Records_Temp` table in the `dc_test` database. See Section 15.2 [Records_Temp (ATest Database Tables)], page 30.

14.3 Creators

Class `Creators` is declared in `'creators.web'`. It is derived from the MFC class `CRecordset` using public derivation. It references the `Creators` table in the `dc_test` database. See Section 15.3 [Creators (ATest Database Tables)], page 31.

Data Members

```
long m_creator_id [Variables]
CStringA m_dc_creator
long m_institution_id
long m_person_id
```

These variables reference the corresponding columns in the `Creators` table in the `dc_test` database. See Section 15.3 [Creators (ATest Database Tables)], page 31.

14.4 Creators_Temp

Class `Creators_Temp` is declared in `'crtrstmp.web'`. It is derived from the MFC class `CRecordset` using public derivation. It references the `Creators_Temp` table in the `dc_test` database. See Section 15.4 [Creators_Temp (ATest Database Tables)], page 31.

Data Members

```
long m_creator_id [Variables]
CStringA m_dc_creator
long m_institution_id
long m_person_id
```

These variables reference the corresponding columns in the `Creators_Temp` table in the `dc_test` database. See Section 15.4 [Creators_Temp (ATest Database Tables)], page 31.

14.5 Contributors

Class `Contributors` is declared in `'cntrbtrs.web'`. It is derived from the MFC class `CRecordset` using public derivation. It references the `Contributors` table in the `dc_test` database. See Section 15.5 [Contributors (ATest Database Tables)], page 31.

Data Members

```
long m_contributor_id [Variable]
CStringA m_dc_contributor
long m_institution_id
long m_person_id
```

These variables reference the corresponding columns in the `Contributors` table in the `dc_test` database. See Section 15.5 [Contributors (ATest Database Tables)], page 31.

14.6 Contributors_Temp

Class `Contributors_Temp` is declared in `'cntrbtmp.web'`. It is derived from the MFC class `CRecordset` using public derivation. It references the `Contributors_Temp` table in the `dc_test` database. See Section 15.6 [Contributors_Temp (ATest Database Tables)], page 32.

Data Members

```
long m_contributor_id [Variables]
CStringA m_dc_contributor
long m_institution_id
long m_person_id
```

These variables reference the corresponding columns in the `Contributors_Temp` table in the `dc_test` database. See Section 15.6 [Contributors_Temp (ATest Database Tables)], page 32.

14.7 Titles

Class `Titles` is declared in `'titles.web'`. It is derived from the MFC class `CRecordset` using public derivation. It references the `Titles` table in the `dc_test` database. See Section 15.7 [Titles (ATest Database Tables)], page 32.

Data Members

```
long m_title_id [Variables]
long m_record_id
CStringA m_dc_title
```

These variables reference the corresponding columns in the `Titles` table in the `dc_test` database. See Section 15.7 [Titles (ATest Database Tables)], page 32.

14.8 Titles_Temp

Class `Titles_Temp` is declared in `'ttlstmp.web'`. It is derived from the MFC class `CRecordset` using public derivation. It references the `Titles_Temp` table in the `dc_test` database. See Section 15.8 [Titles_Temp (ATest Database Tables)], page 32.

Data Members

```
long m_title_id [Variables]
long m_record_id
CStringA m_dc_title
```

These variables reference the corresponding columns in the `Titles_Temp` table in the `dc_test` database. See Section 15.8 [Titles_Temp (ATest Database Tables)], page 32.

14.9 Descriptions_Temp

Class `Descriptions_Temp` is declared in `'dscrptmp.web'`. It is derived from the MFC class `CRecordset` using public derivation. See Section 15.10 [Descriptions_Temp (ATest Database Tables)], page 33.

Data Members

```
long m_description_id [Variables]
long m_record_id
CStringA m_dc_description
```

These variables reference the corresponding columns in the `Descriptions_Temp` table in the `dc_test` database. See Section 15.10 [Descriptions_Temp (ATest Database Tables)], page 33.

14.10 Subjects

Class `Subjects` is declared in `'subjects.web'`. It is derived from the MFC class `CRecordset` using public derivation. See Section 15.11 [Subjects (ATest Database Tables)], page 33.

Data Members

```
long m_subject_id [Variables]
```

`CStringA m_dc_subject`

These variables reference the corresponding columns in the `Subjects` table in the `dc_test` database. See Section 15.11 [Subjects (ATest Database Tables)], page 33.

14.11 Subjects_Temp

Class `Subjects_Temp` is declared in `'subjcttmp.web'`. It is derived from the MFC class `CRecordset` using public derivation. It references the `Subjects_Temp` table in the `dc_test` database. See Section 15.12 [Subjects_Temp (ATest Database Tables)], page 33.

Data Members

`long m_subject_id` [Variables]

`CStringA m_dc_subject`

These variables reference the corresponding columns in the `Subjects_Temp` table in the `dc_test` database. See Section 15.12 [Subjects_Temp (ATest Database Tables)], page 33.

14.12 Identifiers_Temp

Class `Identifiers_Temp` is declared in `'identtmp.web'`. It is derived from the MFC class `CRecordset` using public derivation. See Section 15.14 [Identifiers_Temp (ATest Database Tables)], page 33.

Data Members

`long m_identifier_id` [Variables]

`CStringA m_dc_identifier`

These variables reference the corresponding columns in the `Identifiers_Temp` table in the `dc_test` database. See Section 15.14 [Identifiers_Temp (ATest Database Tables)], page 33.

14.13 Languages_Temp

Class `Languages_Temp` is declared in `'langtmp.web'`. It is derived from the MFC class `CRecordset` using public derivation. See Section 15.16 [Languages_Temp (ATest Database Tables)], page 34.

Data Members

`long m_language_id` [Variables]

`CStringA m_dc_language`

These variables reference the corresponding columns in the `Languages_Temp` table in the `dc_test` database. See Section 15.16 [Languages_Temp (ATest Database Tables)], page 34.

14.14 Publishers_Temp

Class `Publishers_Temp` is declared in `'pblshtmp.web'`. It is derived from the MFC class `CRecordset` using public derivation. See Section 15.18 [Publishers_Temp (ATest Database Tables)], page 34.

Data Members

`long m_publisher_id` [Variables]
`CStringA m_dc_publisher`
`long m_person_id`
`long m_institution_id`
`long m_company_id`

These variables reference the corresponding columns in the `Publishers_Temp` table in the `dc_test` database. See Section 15.18 [Publishers_Temp (ATest Database Tables)], page 34.

14.15 Rights_Temp

Class `Rights_Temp` is declared in `'rightstmp.web'`. It is derived from the MFC class `CRecordset` using public derivation. See Section 15.20 [Rights_Temp (ATest Database Tables)], page 35.

Data Members

`long m_rights_id` [Variables]
`CStringA m_dc_rights`

These variables reference the corresponding columns in the `Rights_Temp` table in the `dc_test` database. See Section 15.20 [Rights_Temp (ATest Database Tables)], page 35.

14.16 Types_Temp

Class `Types_Temp` is declared in `'typestmp.web'`. It is derived from the MFC class `CRecordset` using public derivation. See Section 15.22 [Types_Temp (ATest Database Tables)], page 35.

Data Members

`long m_type_id` [Variables]
`CStringA m_dc_type`

These variables reference the corresponding columns in the `Types_Temp` table in the `dc_test` database. See Section 15.22 [Types_Temp (ATest Database Tables)], page 35.

14.17 Temp_IDs

Class `Temp_IDs` is declared in `'tempids.web'`. It is derived from the MFC class `CRecordset` using public derivation. See Section 15.23 [Temp_IDs (ATest Database Tables)], page 35.

Data Members

`long m_temp_id` [Variable]

This variable references the corresponding column in the `Temp_IDs` table in the `dc_test` database. See Section 15.23 [Temp_IDs (ATest Database Tables)], page 35.

14.18 Temp_IDs_1

Class `Temp_IDs_1` is declared in `'tempids1.web'`. It is derived from the MFC class `CRecordset` using public derivation. See Section 15.24 [Temp_IDs_1 (ATest Database Tables)], page 35.

Data Members

`long m_temp_id` [Variable]
This variable references the corresponding column in the `Temp_IDs_1` table in the `dc_test` database. See Section 15.24 [Temp_IDs_1 (ATest Database Tables)], page 35.

15 Database Tables for ATest

The database tables for ATest are defined in the file ‘`dc_test/create_tables.sql`’.

!! TODO: Write about temporary tables.

15.1 Records

This database table is referenced by the ODBC class `Records`. See Section 14.1 [Records (ATest; ODBC Classes)], page 24.

`int identity not null record_id` [Column]
`primary key PK_Records` [Constraint]

The values stored in the `record_id` column are the unique identifiers for the records stored in the `Records` table. These values are used in other tables, including association tables, for associating data from other tables with particular records.

`varchar(512) not null header_identifier` [Column]
 The default value is ‘N/A’.

`datetime not null header_datestamp` [Column]

`varchar(128) not null header_status` [Column]
 The default value is ‘normal’.

`datetime null dc_date` [Column]

`int not null source_id` [Column]
 References `Sources(source_id)`. The default value is 0.

15.2 Records_Temp

This database table is referenced by the ODBC class `Records_Temp`. See Section 14.2 [Records_Temp (ATest; ODBC Classes)], page 24.

`int not null record_id` [Column]

`varchar(512) not null header_identifier` [Column]
 The default value is ‘N/A’.

`datetime not null header_datestamp` [Column]
 The default value is ‘N/A’.

`varchar(128) not null header_status` [Column]
 The default value is ‘normal’.

`datetime null dc_date` [Column]

`int not null source_id` [Column]

15.3 Creators

This database table is referenced by the ODBC class `Creators`. See Section 14.3 [Creators (ATest; ODBC Classes)], page 24.

```
int identity (0, 1) not null creator_id           [Column]
primary key PK_Creators                          [Constraint]

varchar(64) not null dc_creator                 [Column]
    The default value is 'N/A'.

int not null institution_id                     [Column]
    References Institutions(institution_id). The default value is 0.

int not null person_id                         [Column]
    References Persons(person_id). The default value is 0.
```

15.4 Creators_Temp

This database table is referenced by the ODBC class `Creators_Temp`. See Section 14.4 [Creators_Temp (ATest; ODBC Classes)], page 25.

```
int not null creator_id                         [Column]

varchar(64) not null dc_creator                 [Column]
    The default value is 'N/A'.

int not null institution_id                     [Column]

int not null person_id                         [Column]
```

15.5 Contributors

This database table is referenced by the ODBC class `Contributors`. See Section 14.5 [Contributors (ATest; ODBC Classes)], page 25.

```
int identity not null contributor_id           [Column]
primary key PK_Contributors                    [Constraint]

varchar(512) not null dc_contributor           [Column]
    The default value is 'N/A'.

int not null institution_id                     [Column]
    References Institutions(institution_id). The default value is 0.

int not null person_id                         [Column]
    References Persons(institution_id). The default value is 0.
```

15.6 Contributors_Temp

This database table is referenced by the ODBC class `Contributors_Temp`. See Section 14.6 [Contributors_Temp (ATest; ODBC Classes)], page 25.

<code>int not null person_id</code> The default value is 0.	[Column]
<code>int not null contributor_id</code>	[Column]
<code>varchar(512) not null dc_contributor</code> The default value is 'N/A'.	[Column]
<code>int not null institution_id</code> The default value is 0.	[Column]

15.7 Titles

This database table is referenced by the ODBC class `Titles`. See Section 14.7 [Titles (ATest; ODBC Classes)], page 25.

<code>int identity not null title_id</code> primary key PK_Titles	[Column] [Constraint]
<code>int not null record_id</code> References Records(record_id).	[Column]
<code>varchar(512) dc_title</code>	[Column]

15.8 Titles_Temp

This database table is referenced by the ODBC class `Titles_Temp`. See Section 14.8 [Titles_Temp (ATest; ODBC Classes)], page 26.

<code>int not null title_id</code>	[Column]
<code>int not null record_id</code>	[Column]
<code>varchar(512) dc_title</code>	[Column]

15.9 Descriptions

<code>int identity not null description_id</code> primary key PK_Descriptions	[Column] [Constraint]
<code>int not null record_id</code> References Records(record_id).	[Column]
<code>varchar(2048) not null dc_description</code> The default value is 'N/A'.	[Column]

15.10 Descriptions_Temp

This database table is referenced by the ODBC class `Descriptions_Temp`. See Section 14.9 [Descriptions_Temp (ATest; ODBC Classes)], page 26.

```
int not null description_id [Column]
int not null record_id [Column]
varchar(2048) not null dc_description [Column]
    The default value is 'N/A'.
```

15.11 Subjects

This database table is referenced by the ODBC class `Subjects`. See Section 14.10 [Subjects (ATest; ODBC Classes)], page 26.

```
int identity not null subject_id [Column]
primary key PK_Subjects [Constraint]
varchar(512) unique not null dc_subject [Column]
```

15.12 Subjects_Temp

This database table is referenced by the ODBC class `Subjects_Temp`. See Section 14.11 [Subjects_Temp (ATest; ODBC Classes)], page 27.

```
int not null subject_id [Column]
varchar(512) not null dc_subject [Column]
```

15.13 Identifiers

```
int identity not null identifier_id [Column]
primary key PK_Identifiers [Constraint]
varchar(1024) not null dc_identifier [Column]
    The default value is 'N/A'.
```

15.14 Identifiers_Temp

This database table is referenced by the ODBC class `Identifiers_Temp`. See Section 14.12 [Identifiers_Temp (ATest; ODBC Classes)], page 27.

```
int not null identifier_id [Column]
varchar(1024) not null dc_identifier [Column]
    The default value is 'N/A'.
```

15.15 Languages

```
int identity not null language_id [Column]
primary key PK_Languages [Constraint]
varchar(64) not null dc_language [Column]
    The default value is 'N/A'.
```

15.16 Languages_Temp

This database table is referenced by the ODBC class `Languages_Temp`. See Section 14.13 [Languages_Temp (ATest; ODBC Classes)], page 27.

```
int not null language_id [Column]
varchar(64) not null dc_language [Column]
    The default value is 'N/A'.
```

15.17 Publishers

```
int identity not null publisher_id [Column]
primary key PK_Publishers [Constraint]
varchar(64) not null dc_publisher [Column]
    The default value is 'N/A'.

int not null person_id [Column]
    References Persons(person_id). The default value is 0.

int not null institution_id [Column]
    References Institutions(institution_id). The default value is 0.

int not null company_id [Column]
    References Companies(company_id). The default value is 0.
```

15.18 Publishers_Temp

This database table is referenced by the ODBC class `Publishers_Temp`. See Section 14.14 [Publishers_Temp (ATest; ODBC Classes)], page 27.

```
int not null publisher_id [Column]
varchar(64) not null dc_publisher [Column]
    The default value is 'N/A'.

int not null person_id [Column]
    The default value is 0.

int not null institution_id [Column]
    The default value is 0.

int not null company_id [Column]
    The default value is 0.
```

15.19 Rights

```
int identity not null rights_id [Column]
primary key PK_Rights [Constraint]
varchar(1024) not null dc_rights [Column]
    The default value is 'N/A'.
```

15.20 Rights_Temp

This database table is referenced by the ODBC class `Rights_Temp`. See Section 14.15 [Rights_Temp (ATest; ODBC Classes)], page 28.

```
int not null rights_id [Column]
varchar(1024) not null dc_rights [Column]
    The default value is 'N/A'.
```

15.21 Types

```
int identity (0,1) not null type_id [Column]
primary key PK_Types [Constraint]
varchar(64) not null dc_type [Column]
    The default value is 'N/A'.
```

15.22 Types_Temp

This database table is referenced by the ODBC class `Types_Temp`. See Section 14.16 [Types_Temp (ATest; ODBC Classes)], page 28.

```
int not null type_id [Column]
varchar(64) not null dc_type [Column]
    The default value is 'N/A'.
```

15.23 Temp_IDs

This database table is referenced by the ODBC class `Temp_IDs`. See Section 14.17 [Temp_IDs (ATest; ODBC Classes)], page 28.

```
int temp_id [Column]
```

15.24 Temp_IDs_1

This database table is referenced by the ODBC class `Temp_IDs_1`. See Section 14.18 [Temp_IDs_1 (ATest; ODBC Classes)], page 29.

```
int temp_id [Column]
```


16 Database Stored Procedures

<code>create_catalogues</code>	[Stored Procedure]
<code>create_tables</code>	[Stored Procedure]
<code>delete_tables</code>	[Stored Procedure]
<code>drop_tables</code>	[Stored Procedure]
<code>fill_catalogues</code>	[Stored Procedure]
<code>list_records (</code> <code>int @sort_field ,</code> <code>int @sort_order,</code> <code>bit @timespan)</code>	[Stored Procedure]
<code>search_for_records (</code> <code>nvarchar(128) @search_str,</code> <code>int @search_options,</code> <code>bit @contributor_value,</code> <code>bit @creator_value,</code> <code>bit @description_value,</code> <code>bit @identifier_value,</code> <code>bit @language_value,</code> <code>bit @publisher_value,</code> <code>bit @rights_value,</code> <code>bit @subject_value,</code> <code>bit @title_value,</code> <code>bit @type_value)</code>	[Stored Procedure]
<code>store_in_temp_tables (int @temp_record_id)</code>	[Stored Procedure]
<code>write_to_tables (</code> <code>int @source_number,</code> <code>bigint @record_ctr,</code> <code>ntext @XML_data,</code> <code>nvarchar(4000) @namespace_data)</code>	[Stored Procedure]

17 ZTest: Z39.50

ZTest is a package that retrieves records from servers using the Z39.50 interface, extracts information from these records, writes it to a database. It also provides various ways of searching and displaying this information.

Z39.50 is a set of standards, protocols, etc. It is used by many institutions throughout the world, especially libraries. It is a rather old set of standards, and quite complex.

!! TODO: Check the information in this paragraph. A Z39.50 interface can provide data in a number of different formats. Currently, ZTest can only process data in the PICA format. This format is widely used in Germany and the Netherlands, but not much elsewhere. The most commonly-used format is USMARC (formerly known as “MARC”). It would be desirable for ZTest to be able to process USMARC data as well.

The term PICA actually refers to a pair of formats, *Pica+* and *Pica3*. Librarians who catalogue data and prepare it to be made available via a Z39.50 interface use Pica3. This data is then converted by a computer program to Pica+ format. Pica+ is thus the format of the data retrieved from the Z39.50 interface and is what ZTest processes.

17.1 Global Variables

`CMutex time_mutex` [Global Variable]
Declared in ‘ztest.web’ and declared `extern` in ‘stdafx.web’.

17.2 Global Functions

`int zoomtst2 (` [Global Function]
 `unsigned short server_selector,`
 `CString search_command,`
 `[bool perform_search = true,`
 `[bool write_records_file = true,`
 `[bool clear_database = true,`
 `[bool parse_records = true,`
 `[bool display_records = true]]]])`
Defined in ‘ztstzoom.web’.

17.3 Adding Category and Field Functions ZTest

1. Add code to `ZClient::init_category_map`.
2. Add declarations and definitions of `f_` functions to ‘sbctgcnt.web’.
3. Add declarations and definitions of `F_` functions, if any, to ‘ctgcntnr.web’.

18 How ZTest Works

When ZTest is started, a *dialog box* is displayed. This dialog box is associated with the class `Dialog_Z_1`, which is described in Chapter 19 [Dialog_Z_1 ZTest], page 40. Clicking the “OK” button will cause the *event handler* `Dialog_Z_1::OnOK` to be called. See Section 19.3.3 [Event Handlers], page 41. `Dialog_Z_1::OnOK`, in turn, calls the global function `zoomtst2`. See Section 17.2 [Global Functions], page 37. Assuming all of the options are checked, `zoomtst2` performs the following actions:

1. Create a ZClient object.

An identification number, the name of the server, and, optionally, a port number, are passed to the ZClient *constructor*, e.g.,

```
ZClient z(ZClient::GBV_GVK_ID, "z3950.gbv.de:20010/GVK");
```

See Section 20.2.1 [ZClient; Constructors], page 42. `ZClient::GBV_GVK_ID` is the identifier for the the German *Gemeinsamer Verbundkatalog* (GVK, engl. Union Catalogue) of the *Gemeinsamer Bibliotheksverbund* (GBV, engl. Common Library Network). See Section 20.1.1 [ZClient; Static Constants], page 42. The corresponding server, i.e., `z3950.gbv.de:20010/GVK`, is so far the only one addressed by ZTest.

2. Initialize ZClient::category_map

`ZClient::category_map` is a *protected* data member of ZClient, and is of type `Category_Map_Type`. The latter is a *type definition* (or “*typedef*”) for `map<string, Category_Container*>`. See Chapter 26 [Category_Container], page 70.

Initialization is performed by the function `ZClient::init_category_map`. See Section 20.2.3 [ZClient Initialization], page 42.

3. Search

The search query in the edit box will be sent to the Z39.50 interface.

4. Write records file

If the search is successful, the Z39.50 interface returns a stream of data containing bibliographic records in *Pica+ format*. This data is written to the file ‘`records.txt`’.

5. Clear database (only if parsing)

The function `ZClient::clear_database` causes the *Transact-SQL stored procedures* ‘`delete_tables`’ and ‘`regenerate_tables`’ to be executed in the PICA database. See Chapter 32 [ZTest; Database Stored Procedures], page 123.

6. Parse records

The function `ZClient::parse_records` is called with the string “`records.txt`” as its argument. Parsing is somewhat complex. `ZClient::parse_records` is described in Section 20.2.7 [ZClient; Parsing], page 43.

7. Display records

An object of type `DB_Display` called `db_display` is created. See Chapter 29 [Displaying Database Contents (DB_Display)], page 94. Then, the functions `DB_Display::open_html_file` and `DB_Display::display_records` are called on it. See Section 29.2.4 [DB_Display; Output], page 94. They cause HTML code to be written to the file whose name is passed as an argument to `DB_Display::open_html_file`, currently, “`records.html`”.

8. Clean up and exit

Call `ZOOM_resultset_destroy` and `ZOOM_connection_destroy` to clean up. !! TODO:
Document these functions! LDF 2006.09.11.

19 Dialog_Z_1

Class `Dialog_Z_1` is declared in `'dialogz1.web'`. It is derived from the MFC class `CDialog` using public derivation.

19.1 Dialog Box 1

Edit Box "Enter search string:"

Contains a search query. The default is currently `"@and @and @attr 1=59 Clausthal @attr 1=1031 @attr 4=1 "Elektronische Ressource" @attr 1=31 @attr 2=4 @attr 4=4 2006"`.

Group "Options"

Check Box "Perform search"

Check Box "Write records file"

Check Box "Clear database (only if parsing)"

Check Box "Parse Records"

Check Box "Display Records"

If checked, output is written to `'records.html'`.

Group (Display Options)

Radio Button "All records"

Radio Button (Range)

Edit Box "From:"

Record number at low end of range.

Edit Box "To:"

Record number at high end of range.

Group "Search Options"

List Box "Servers"

List of servers to which connections should be made.

Button "OK"

Press to perform actions.

Button "Cancel"

ZTest exits.

19.2 Data Members

<code>CString search_command</code>	[Public Variable]
<code>BOOL perform_search</code>	[Public Variable]
<code>BOOL parse_records</code>	[Public Variable]
<code>BOOL display_records</code>	[Public Variable]
<code>BOOL write_records_file</code>	[Public Variable]

19.3 Functions

19.3.1 Constructor

`void Dialog_Z_1 ([CWnd* pParent = NULL])` [Constructor]

19.3.2 Destructor

`void ~Dialog_Z_1 (void)` [Virtual Destructor]

19.3.3 Event Handlers

`BOOL OnInitDialog (void)` [Public Virtual Function]

`BOOL OnBnClickedPerformSearch (void)` [Public Virtual Function]

`BOOL OnBnClickedParseRecords (void)` [Public Virtual Function]

`BOOL OnBnClickedDisplayRecords (void)` [Public Virtual Function]

`BOOL OnBnClickedWriteRecordsFile (void)` [Public Virtual Function]

`BOOL OnBnClickedClearDatabase (void)` [Public Virtual Function]

`BOOL OnBnClickedDisplayAll (void)` [Public Virtual Function]

`void OnOK (void)` [Protected Virtual Function]

`void OnCancel (void)` [Protected Virtual Function]

19.3.4 Exchanging Data

`void DoDataExchange (CDataExchange* pDX)` [Protected Virtual Function]

20 ZClient

Class ZClient is declared in 'zclient.web'. Pica_Record is friend of ZClient.

20.1 Data Members

20.1.1 Static Constants

unsigned short MAX_ZOOM_CONNECTION [Static constant]
 Initialized to 16 in 'zclient.web'.

unsigned short MAX_ZOOM_RESULTSET [Static constant]
 Initialized to 16 in 'zclient.web'.

unsigned short GBV_GVK_ID [Static constant]
 Initialized to 1 in 'zclient.web'.

20.1.2 Protected Variables

vector<ZOOM_connection*> connections [Protected variable]
 connections.

vector<ZOOM_resultset*> resultsets [Protected variable]

Category_Map_Type category_map [Protected variable]

Output_Stream_Type log_strm [Protected variable]

CSources source_recordset [Protected variable]

CDatabase* database [Protected variable]

unsigned short source_id [Protected variable]

20.2 Functions

20.2.1 Constructors

void ZClient (void) [Default constructor]

void ZClient (unsigned short *ssource_id*, char* *server_name*, [Constructor]
 [int *port_num* = 0])

20.2.2 Destructor

void ~ZClient (void) [Destructor]

20.2.3 Initialization

int init_category_map (void) [Function]
 Initializes category_map.

20.2.4 Connections

`ZOOM_connection* get_connection (void)` [Function]

`ZOOM_connection* get_last_connection`
 (`vector<ZOOM_connection*>::size_type connection_ctr`) [Function]

20.2.5 Resultsets

`ZOOM_resultset* get_resultset (void)` [Function]

`ZOOM_resultset* get_last_resultset`
 (`vector<ZOOM_resultset*>::size_type resultset_ctr`) [Function]

`size_t get_resultset_size`
 (`vector<ZOOM_resultset*>::size_type resultset_ctr`) [Function]

`size_t get_last_resultset_size (void)` [Function]

20.2.6 Searching

`int search_pqf (char* curr_query_str, [ZOOM_connection*`
 `curr_connection = 0])` [Function]

20.2.7 Parsing

`int parse_records (const char* in_filename)` [Public Functions]

`int write_field_data (string& category_id, string& repeat_code, char`
 `field_id, string& field_value, Pica_Record* pica_record)`

Together with `Pica_Record::write_to_database` and other functions mentioned below, they implement a *lexical scanner* a.k.a. a *low-level parser*. See Section 25.2.3 [Pica_Record; Writing to Database], page 69.

`parse_records` first opens the file whose name is passed as the *in_filename* argument for reading. Assuming this file exists, it then reads its contents character-by-character. It thus uses the “category code” approach to scanning, as in Donald Knuth’s `TEX` and `METAFONT` packages, and in the author’s `GNU 3DLDF` package. A more common approach to lexical scanning uses *regular expressions*. Lexical scanners using regular expressions are often programmed using the `lex` or `Flex` packages.

Assuming a successful search, the input file will consist of one or more *records* in `Pica+` format. (If the search was not successful, it will contain an error message). A record consists of one or more non-blank lines. A blank line marks the end of a record. Each line begins with a *category id*, which consists of four characters. These may be letter, digits, or the commercial “at”-character: ‘@’. Typical category ids are “001@”, “021A”, or “045G”.

A category id may be followed directly, i.e., with no intervening whitespace, by a *repeat code* consisting of a slash, followed by two digits. Typical category ids with repeat codes are “029F/01”, “045Q/02”, or “028C/03”.

A single space character follows the repeat code, if if present, or the category id otherwise. The rest of the line is occupied by one or more *field ids* followed by their associated *field values* or *arguments*. A field id consists of the special character

octal 237 (decimal 159) followed directly by a single letter or digit. Octal 237 isn't a seven-bit ASCII character, so there's no universal standard for representing it. It is displayed as "\$" in the GBV online-catalogue. However, the dollar sign *is* represented by a seven-bit ASCII character, namely octal 44 (decimal 36), and this character may also occur in field values, so this convention is potentially confusing.

The field value is at this point simply treated as text. It is terminated by the next field id, if any, or the end of the line. The end of the line also indicates the end of the list of fields associated with the category id at the beginning of the line.

A given category id may be occur multiple times within a single record. Sometimes, subsequent occurrences are marked by using a repeat code, but not always. On the other hand, a repeat code doesn't always indicate multiple occurrence of a category id within a record: Some category ids are always used with a particular repeat code, or one of a number of repeat codes. Within a line, a given field id may occur multiple times. There is no repeat code for fields.

`parse_records` can be in one of four *states*. It keeps track of this in an `unsigned short` variable called `'state'`. The values are constant `unsigned shorts` called `'OUTSIDE_RECORD'`, `'COLLECTING_CATEGORY_ID'`, and `'COLLECTING_FIELD'`.

Before it starts reading characters, `'state'` is `'OUTSIDE_RECORD'`. That is, the `'state'` variable has the value `'OUTSIDE_RECORD'`. It so happens that `'OUTSIDE_RECORD' = 1`, `'COLLECTING_CATEGORY_ID' = 2`, and `'COLLECTING_FIELD' = 3`, but the actual values don't matter, as long as they differ.

Characters are read within a *"while" loop*. Before the loop starts, the variable `'Pica_Record* curr_pica_record'` is declared and initialized to 0. That is, `'curr_pica_record'` is a pointer to a `Pica_Record` object, but starts out pointing to 0.

At the beginning of each iteration of the loop, a character is read from the input file. The actions performed in the loop are determined by what character it is, and the value of the `'state'` variable. This is controlled by a fairly complex *conditional construction* using `'if'`, `'else if'`, and `'else'`. Much of the complexity is to ensure that all characters are processed correctly under all circumstances, even if the structure of the input file differs from what we expect. However, parsing Pica+ records is usually straightforward.

1. Skip Whitespace

There is normally no whitespace at the beginning of an input file, but if there is, it's skipped.

2. Collect Category ID

A line always begins with a *category id*, so the first non-blank character at the beginning of the input file, or at the beginning of a line, is interpreted as the first character in a category id. `'state'` has the value `'OUTSIDE_RECORD'`; it is now set to `'COLLECTING_CATEGORY_ID'`. Memory is now allocated for a new `'Pica_Record'` object, and `'curr_pica_record'` is pointed at it. In addition, a counter called `'record_ctr'`, that keeps track of the number of records we process, is incremented. It will now have the value 1.

The current character (`'curr_char'`) is placed onto the empty string `'curr_category_id'`. `parse_records` now continues to collect characters and

add them to ‘`curr_category_id`’ until it reads a whitespace character. The category id is now complete. It should consist of four characters, optionally followed by a *repeat code*. A repeat code consists of a slash followed by two digits, e.g., /01, /02, etc.

If a repeat code is present, it is now removed from the category id and stored in the string ‘`curr_repeat_code`’. ‘`state`’ is now set to ‘`COLLECTING_FIELD`’.

3. Collect Fields

The first character following the whitespace that follows a category id or a repeat code should be octal 237, which should be followed by a letter or digit. Each category has a set of valid fields associated with it. These are documented in the *cataloguing guidelines* (germ. *Kategorisierungsrichtlinien*) of the GBV: <http://www.gbv.de/vgm/info/mitglieder/02Verbund/01Erschliessung/02Richtlinien/01KatRicht/inhalt.shtml> Field ids are only unique with respect to a given category id! That is, the same field id may have a completely different interpretation with respect to two different category ids.

An arbitrary number of characters, including whitespace, may follow the field id. These characters comprise the *field value*. The field value is terminated by a new field id, or the end of the line.

4. Write Field Data

When a field value has been collected, `parse_records` calls the function `ZClient::write_field_data`, passing the current category id (‘`curr_category_id`’), the (possibly non-existent) repeat code (‘`curr_repeat_code`’), the (possibly non-existent) previous field id (‘`prev_field_id`’), the current field value (‘`curr_field_value`’), and the pointer to the current `Pica_Record` object (‘`curr_pica_record`’) as arguments.

`write_field_data` checks whether the current category is one which is handled for this particular `ZClient` object. Whether a `ZClient` object handles any given category is determined by the function `ZClient::init_category_map`. See Section 20.2.3 [ZClient; Initialization], page 42. Currently, there is only one version of this function, and it is designed for use with the Z39.50 server for the GVK database of the GBV. When `ZTest` is adapted for use with other servers, it may be possible to use `init_category_map` unchanged or it may have to be modified. Alternatively, other, similar functions may be defined for use with other servers.

If a category is “unknown” to this instance of `ZClient`, the field id and field value we’ve collected is simply discarded. Otherwise, `write_field_data` checks to see whether a `Category_Container` object for the present combination of category id and repeat code has already been created and placed onto the `Category_Multimap_Type categories` data member of the current `Pica_Record` object. If so, it will be used for any further actions. Otherwise, it will create a new `Category_Container` object, if the current field id is also known.

The next step is to check whether this is the case. If the field id is unknown to this instance of `ZClient`, no further action is taken, and `write_field_data` exits. Otherwise, a new `Subcategory_Container` object is created, and it together with the current field id are placed onto the `Subcategory_Vector_Type subcategory_vector` data member of the current `Category_Container` object.

(Subcategory_Vector_Type is a *type definition* for `vector<pair<char, Subcategory_Container*>> Subcategory_Vector_Type`). Please note that a new `Subcategory_Vector_Type` is *always* added to `Category_Container::subcategory_vector`; A given field often occurs more than once within a record line.

5. Write Record Data

A record ends with a blank line, or an EOF (end-of-file), which also indicates that the current record is the last one. `parse_records` now calls the function `Pica_Record::write_to_database` on `*curr_pica_record`, i.e., the `Pica_Record` object referenced by the pointer `curr_pica_record`. At this point, the `Category_Multimap_Type` `categories` data member of `*curr_pica_record` contains all of the information for the categories and fields that `parse_records` has collected in the previous steps. `Category_Multimap_Type` is a *type definition* or “typedef” for `multimap<string, Category_Container*>`.

A pointer to the current `ZClient` object is passed to `Pica_Record::write_to_database`, along with a pointer to a `CDatabase` object that references the PICA database. See Chapter 31 [Database Tables for ZTest], page 110, and a reference to `Output_Stream_Type` used for accessing a log file. `write_to_database` now iterates through the `Category_Multimap_Type` `Pica_Records::categories` data member, referencing each `Category_Multimap_Type` (i.e., `pair<string, Category_Container*>`) object on `categories` in turn. `categories` is a `multimap` rather than a `map`, because there can be multiple lines for the same category within a single record. It’s convenient to use a `multimap` in `ZClient::write_field_data`, but in `Pica_Record::write_to_database`, the order of the categories doesn’t matter, so it just iterates through them from beginning to end, as though it were a vector.

`write_to_database` now extracts the category id from the current `Category_Multimap_Type` object, and looks it up in the `Category_Map_Type` `category_map` data member of our `ZClient` object. This is the `map` that’s initialized by `ZClient::init_category_map`. If a `Category_Map_Type` (i.e., `pair<string, Category_Container*>`, just like `Category_Multimap_Type`) object corresponding to the current category id is found on `ZClient::category_map`, then `write_to_database` exits. Otherwise, it iterates through the `pair<char, Subcategory_Container*>` objects the `Subcategory_Vector_Type` `subcategory_vector` data member of the `Category_Container` objects referenced by the pointers to `Category_Container` in the current `Category_Multimap_Type` object. (`Subcategory_Vector_Type` is a *type definition* for `vector<pair<char, Subcategory_Container*>>`.)

Now, `write_to_database` extracts the field id from the current `<pair<char, Subcategory_Container*>>` and looks it up in the `Subcategory_Map_Type` `subcategory_map` data member of the current reference `Category_Container` from the `ZClient` object. If no corresponding `<pair<char, Subcategory_Container*>>` is found, then `write_to_database` ignores this field and continues. Otherwise, it cycles through the `vector<Database_Command*>` `database_commands` data member of the `Subcategory_Container` pointed to by the `Subcategory_Container` pointer in the `pair` returned. If

`Subcategory_Container::database_commands` isn't empty, it will contain pointers to objects of type `Database_Command`. A `Database_Command` object contains a data member called 'function', which is a pointer to a function taking the following arguments:

1. `CDatabase* database`
2. `long record_id`
3. `Category_Container* category`
4. `Subcategory_Container* subcategory`
5. `Output_Stream_Type& log_strm`

When `write_to_database` cycles through the `database_commands` vector, it calls the function referenced by the 'function' data member belonging to each `Database_Command` object. These `Database_Command` objects are on the reference `Subcategory_Container` object, which is on the reference `Category_Container` object, which, in turn, is on the `ZClient` object. In other words, they have no connection with the current `Pica_Record` object that contains the `Category_Container` objects that contain the `Subcategory_Container` objects that contain the field ids and values that we've collected from the records in the input file. Therefore, pointers to the current `Category_Container` and `Subcategory_Container` from the current `Pica_Record` are passed to 'function' as arguments.

These functions are all static member functions of `Subcategory_Container` and have names corresponding to the Pica+ category and field ids, e.g., 'f_001A_0', 'f_011_AT_b', 'f_047I_a', etc. They all have the same return type and arguments (otherwise it wouldn't be possible to refer to them all using `Database_Command::function`). However, they fall into two different types, according to the way they function. Where the information in a field value conceptually "stands alone" and can be processed without reference to the values of other fields, the function can simply cause the appropriate Transact-SQL code to be executed in the database. Sometimes, however, fields are related, and the way they're processed depends on their order, what other fields are present, or other conditions. In this case, the current field id and value are pushed onto the `vector<pair<char, string>> database_command_arguments` data member of the current `Category_Container` to be processed in the next step.

Once all the `Subcategory_Container` objects for the current `Category_Container` object have been processed, `write_to_database` checks the `database_commands` vector on the current reference `Category_Container` object. Since many fields are processed by the corresponding `Subcategory_Container` functions alone, not every category requires database commands for the `Category_Container`. Some do, however, and these have non-empty `database_command` and `database_command_arguments` vectors. The latter contain the field ids and values from the `Subcategory_Container` objects from the current `Category_Container` object's `subcategory_vector` data member, as explained above. The `Database_Command` objects referenced by the pointers on `Category_Container::database_commands` are just like the ones on `Subcategory_Container::database_commands`, except that

‘function’ points to a static member function of `Category_Container`. These functions are similar to the field-handling functions of `Subcategory_Container`, except that their names begin with ‘F_’ and are otherwise derived from the category ids alone, e.g., `F_001B`, `F_041A`, `F_209A`, etc. They take the same arguments as the `Subcategory_Container::f_*` functions, but the `Subcategory_Container*subcategory` argument is always 0 when they’re called. Declaring them to have the same arguments makes it possible to use the `Database_Command` type both for `Category_Container` and `Subcategory_Container`. The `Category_Container::f_*` functions process the field data stored in `Category_Container::database_command_arguments` and cause the appropriate Transact-SQL commands to be executed in the database, like the `Subcategory_Container::f_*` functions.

`Category_Container::database_commands` and `Subcategory_Container::database_commands` are vectors, so that any number of functions could be called for a given `Category_Container` or `Subcategory_Container`. However, currently, only one function is ever called for each `Subcategory_Container`, and either no functions, or only one function is ever called for each `Category_Container`.

20.2.8 Clearing the Database

```
int clear_database (void) [Public Function]
```

21 Utility Types

21.1 Output_Stream_Type

Struct `Zutput_Stream_Type` is declared in `'opstrmtp.web'`.

21.2 Data Members

<code>ofstream output_stream</code>	[Public variable]
<code>CMutex mutex</code>	[Public variable]

21.3 Functions

<code>int lock (void)</code>	[Function]
<code>int unlock (void)</code>	[Function]

22 Pica Formats and Records

The term “Pica” refers to a pair of formats used for library records, namely “Pica3” and “Pica+”. Pica is commonly used in Germany, in particular, by the *Gemeinsamer Bibliotheksverbund* (Common Library Network) or GBV.

!! TODO: Write about Erfassungspraxis/Cataloguing practice Pica3 800 vs. Pica+ 5100–5199

22.1 Parsing

22.2 Categories and Fields

22.2.1 Repeat Codes for Categories

Where consecutive lines belong to the same category, *repeat codes* may be used, but aren’t always. Used in this way, any category code can be followed by a repeat code.¹

On the other hand, specific repeat codes change the meaning of the associated category. In this case, the Pica+ category code may correspond to different Pica3 categories, depending on the repeat code.

!! TODO: Add example.

Currently, in ZTest, an object of `class Category_Container` is created for each line in a *Pica record*, *unless* two or more lines within a group of lines of the same category either have no repeat code, or share the same one. The field codes and their associated values are stored in the same `class Category_Container` and they are processed as though they had all occurred on a single line. It would be possible to change this behavior, and force lines of fulfilling these criteria to be handled separately. Alternatively, it would be possible to continue to use a single `Category_Container`, but to handle the groups of fields belonging to each lines separately. One way of implementing doing this would be to push an ASCII null character (`'\0'`) onto the list of field codes. This character isn’t used as a Pica field code.

!! TODO: Add example and cross references.

!! TODO: Explain about

22.2.2 Repeated Fields

!! TODO: Note the use of different field codes for additional items, as in Pica+ 041A/Pica3 5100–5199. Note, too, that in this case, I’ve found that ‘a’ wasn’t used, and that ‘f’ was repeated. See Section 23.7 [041A Subject], page 55, and Section 24.1 [800; 5100–5199 Subject], page 60.

22.3 Displaying

¹ I believe this to be true, but there may be categories for which repeat codes don’t make sense, or for which the cataloguing guidelines (*Katalogisierungsrichtlinien*) forbid their use.

23 Pica+ Codes

23.1 001A Identifier and Date of the Original Catalogue Entry

Pica+ Code:

001A

Pica3 Code:

0200

See Section 24.2 [0200 Pica3 Codes], page 62.

German: Kennung und Datum der Ersterfassung

English: Identifier and Date of the Original Catalogue Entry

Cataloguing Guidelines:

<http://www.gbv.de/vgm/info/mitglieder/02Verbund/01Erschliessung/02Richtlinien/01KatRicht/0200.pdf>

Database Tables:

Records. See Section 31.5 [ZTest; Database Tables; Records], page 111.

No `Category_Container` Functions.

`Subcategory_Container` Function:

`f_001A_0`. See Section 27.3.4.1 [Identifier and Date of the Original Catalogue Entry], page 77.

23.1.1 001A Fields

Pica+	Pica3	German	English
0	(Not present)	Kennung und Datum der Ersterfassung Position 01-04: Erfassungskennung, Position 05-13: Datum (:TT-MM-JJ)	Identifier and Date of the Original Catalogue Entry Position 01-04: Cataloguing identifier, Position 05-13: Date (:DD-MM-YY)

23.2 009P Remote Access to Electronic Resources

!! TODO: Write about this. Add corresponding section to `'pica3cds.texi'`.

This is the first category for which I place `Database_Command` objects on the `curr_category_container` object and the `curr_subcategory_container` objects, where the `'function'` members point to functions belonging to another categories, namely Pica+ 209R, Pica3 7133 “Lokale Angaben zum Zugriff auf elektronische Ressourcen im Fernzugriff”, “Local information regarding remote access to electronic resources”. See Section 23.11 [209R Local information regarding remote access to electronic resources], page 59, and Section 24.9 [7133 Local information regarding remote access to electronic resources], page 66.

The fields are the same, and the data is written to the same tables, i.e., `Remote_Access` and `Records_Remote_Access`. See Section 31.24 [`Remote_Access`], page 117, and Section 31.25 [`Records_Remote_Access`], page 118.

23.3 010@ Code(s) for Languages

Pica+ Code:

010@

Pica3 Code:

1500

See Section 24.4 [1500 Code(s) for Languages], page 63.

German: Code(s) für Sprachen

English: Code(s) for Languages

Cataloguing Guidelines:

<http://www.gbv.de/vgm/info/mitglieder/02Verbund/01Erschliessung/02Richtlinien/01KatRicht/1500.pdf>

Database Tables:

`Languages`, `Records_Languages`. See Section 31.20 [`Languages`], page 116, and See Section 31.21 [`Records_Languages`], page 116.

Subcategory_Container Functions:

`Subcategory_Container::f_010@_a`. See Section 27.3.4.3 [Code(s) for Languages], page 79.

23.3.1 010@ Fields

Pica+	Pica3	German	English
a	/1	1. Sprachencode für den vorliegenden Text	First language code for the present text
a	/1	jeder weitere Sprachencode für den vorliegenden Text	each subsequent language code for the present text
b	/2	1. Sprachencode der Intermediärsprache	First language code for the intermediary language
b	/2	jeder weitere Sprachencode für Intermediärsprachen	Each subsequent language code for the intermediary language
c	/3	1. Sprachencode für die Originalsprache	First language code for the original language
c	/3	jeder weitere Sprachencode für Originalsprachen	Each subsequent language code for the original language

In data from external sources, the category Pica+ 010@/Pica3 1500 can contain additional fields.

Pica+	Pica3	German	English
d	/4	1. Sprachencode für die Zusammenfassung	First language code for the abstract
d	/4	jeder weitere Sprachencode für die Zusammenfassung	Each subsequent language code for the abstract

Currently, ZTest only processes field ‘a’.

23.4 011@ Year of Appearance

Pica+ Code:

011@

Pica3 Code:

1100

See <undefined> [1100 Year of Appearance], page <undefined>.

German: Erscheinungsjahr

English: Year of Appearance

Cataloguing Guidelines:

<http://www.gbv.de/vgm/info/mitglieder/02Verbund/01Erschliessung/02Richtlinien/01KatRicht/1100.pdf>

Database Tables:

Records. See Section 31.5 [Records], page 111.

Subcategory_Container Functions:

f_011_AT_a, f_011_AT_b, f_011_AT_e, f_011_AT_n, and year_appearance_func. See Section 27.3.4.4 [Year of Appearance], page 80.

23.4.1 011@ Fields

23.5 033A Place, Publisher

Pica+ Code:

033A

Pica3 Code:

4030

See Section 24.5 [4030 Pica3 Codes], page 64.

German: Ort, Verlag

English: Place, Publisher

Cataloguing Guidelines:

<http://www.gbv.de/vgm/info/mitglieder/02Verbund/01Erschliessung/02Richtlinien/01KatRicht/4030.pdf>

Database Tables:

`Publishers`, `Records_Publishers` See Section 31.16 [Publishers], page 115, and See Section 31.17 [Records_Publishers], page 115.

Category_Container Functions:

`Category_Container::F_033A`, `Category_Container::publishers_database_providers_func`. See Section 26.3.3.4 [Place of Publication; Publisher], page 71.

Subcategory_Container Functions:

`Subcategory_Container::f_033A_n`, `Subcategory_Container::f_033A_p`. See Section 27.3.4.9 [Place of Publication; Publisher], page 84.

23.5.1 033A Fields

Pica+	Pica3	German	English
n	¬:¬	Verlag	Publisher
p	(None)	Ort	Place

23.6 034D Size or Range; Specification of Material; Technical System

Pica+ Code:

034D

Pica3 Code:

4060

See Section 24.6 [4060 Pica3 Codes], page 65.

German: Umfangsangabe, spezifische Materialbenennung, technisches System

English: Size or Range, Specification of Material, Technical System

Cataloguing Guidelines:

<http://www.gbv.de/vgm/info/mitglieder/02Verbund/01Erschliessung/02Richtlinien/01KatRicht/4060.pdf>

Database Tables:

`Physical_Descriptions`, `Records_Physical_Descriptions`. See Section 31.22 [Physical_Descriptions], page 116, and Section 31.23 [Records_Physical_Descriptions], page 117.

Subcategory_Container Function:

`Subcategory_Container::f_034D_a`. See Section 27.3.4.10 [Physical Description], page 85.

23.6.1 034D Fields

Pica+	Pica3	German	English
a	(Not present)	Text	Text

23.7 041A Subject

Pica+ Code:

041A

Pica3 Codes:

800; 5100–5199

See Section 24.1 [800; 5100–5199 Pica3 Codes], page 60.

German: Hauptschlagwort und Unterschlagwoerter (Schlagwortansetzung) (Pica3 800)
RSWK-Ketten (Pica3 5100–5199)

English: Main Subject and Subsidiary Subjects (Subject Assignment) (Pica3 800)
RSWK Chains (Pica3 5100–5199)

Cataloguing Guidelines:

Pica3 800: <http://www.gbv.de/vgm/info/mitglieder/02Verbund/01Erschliessung/02Richtlinien/01KatRicht/norm/800.pdf>

Pica3 5100–5199: <http://www.gbv.de/vgm/info/mitglieder/02Verbund/01Erschliessung/02Richtlinien/01KatRicht/5100.pdf>

Database Tables:

Subjects. See Section 31.31 [Subjects], page 121.

Records_Subjects. See Section 31.32 [Records_Subjects], page 121.

Permutation_Patterns. See Section 31.33 [Permutation_Patterns], page 121.

Category_Container Functions:

F_041A and sub_F_041A.

See Section 26.3.3.5 [Subject], page 72.

Subcategory_Container Functions:

f_041A_9

f_041A_a

f_041A_f

f_041A_S.

See Section 27.3.4.11 [Subject], page 86.

23.7.1 041A Fields

Pica3 800

Pica+	Pica3	German	English
a	(Not Present)	Haupt- bzw. Unterschlagwort	Main or Subsidiary Subject
S	... ¬	Indikator	Indicator

The following table shows the values that the “Indikator” (“Indicator”) field can contain. Some are only used with Pica3 5100–5199.

Value	German	English	Pica3 800
-------	--------	---------	-----------

c	Körperschaftsschlagwort (Ort)	Entity Subject (Location)	Yes
f	Formschlagwort	Form Subject	No
g	Geografisches/ethnografisches Schlagwort	Geographical/Ethnographical Subject	Yes
p	Personenschlagwort	Personal Subject	Yes
s	Sachschlagwort	Material Subject	Yes
t	Titelschlagwort (800)/Werk- titel (51xx)	Title Subject (800)/Work Ti- tle (51xx)	Yes
k	Körperschaftsschlagwort (Name)	Entity Subject (Name)	Yes
z	Zeitschlagwort	Temporal Subject	No

Pica3 5100–5199

Please note that the field ‘a’ is ambiguous, and can have three different meanings.

Field Set 1:

Pica+	Pica3	German	English
9	! . . . !	Identifikationsnummer (PPN)	Identification Number (PPN)
a	(Not Present)	Schlagwort	Subject
S	. . .	Schlagwortindikator	Subject Indicator

Field Set 2

Pica+	Pica3	German	English
f	< . . . >	Permutationsmuster	Permutation Pattern
a	(Not Present)	Zweites und weiteres Permutationsmuster	Second and additional per- mutation pattern

Field Set 3

Pica+	Pica3	German	English
a	(Not Present)	Angaben zur Schlagwortkette	Subject Chain Information

23.8 203@ Exemplar Production Number

Pica+ Code:

203@

Pica3 Code:

7800

See Section 24.10 [7800 Exemplar Production Number], page 67.

German: Exemplar-Produktionsnummer

English: Exemplar Production Number

Cataloguing Guidelines:

Not present.

Database Table:

Exemplar_Production_Numbers. See Section 31.26 [Exemplar_Production_Numbers], page 118.

Subcategory_Container Functions:

Subcategory_Container::f_203@_S. See Section 27.3.4.13 [Exemplar Production Number], page 87.

23.8.1 203@ Fields

Pica+	Pica3	German	English
0	(Not present)	Exemplar-Produktionsnummer	Exemplar Production Number

23.9 209A Call Number

Pica+ Code:

209A

Pica3 Codes:

7100–7109

See Section 24.8 [7100–7109 Call Number], page 65.

German: Signatur

English: Call Number

Cataloguing Guidelines:

<http://www.gbv.de/vgm/info/mitglieder/02Verbund/01Erschliessung/02Richtlinien/01KatRicht/7100.pdf>

Database Table:

Call_Numbers. See Section 31.27 [Call_Numbers], page 119.

Category_Container Functions:

Category_Container::F_209A and Category_Container::sub_F_209A. See Section 26.3.3.6 [Call Number], page 73.

Subcategory_Container Functions:

Subcategory_Container::f_209A_a, Subcategory_Container::f_209A_b,
Subcategory_Container::f_209A_f, and Subcategory_Container::f_209A_j. See Section 27.3.4.14 [Call Number], page 88.

23.9.1 209A Fields

Pica+	Pica3	German	English
a	(Not present)	Signatur	Call Number
b, j	.../...#	Bibliotheksnummer Abteilung der Bibliothek	/ Library Number / Library Department
f	!...!	Sonderstandort	Special Location

The Pica+ category 209A and the corresponding Pica3 categories 7100–7109 have additional fields, which ZTest currently doesn't use. See the cataloguing guidelines for more information: <http://www.gbv.de/vgm/info/mitglieder/02Verbund/01Erschliessung/02Richtlinien/01KatRicht/7100.pdf>

23.10 209C Access Number

Pica+ Code:

209C

Pica3 Codes:

8100

See Section 24.11 [8100 Access Number], page 68.

German: Zugangsnummer

English: Access Number

Cataloguing Guidelines:

<http://www.gbv.de/vgm/info/mitglieder/02Verbund/01Erschliessung/02Richtlinien/01KatRicht/8100.pdf>

Database Table:

Access_Numbers. See Section 31.29 [Access_Numbers], page 119.

Subcategory_Container Function:

Subcategory_Container::f_209C_a. See Section 27.3.4.15 [Access Number], page 90.

23.10.1 209C Fields

Pica+	Pica3	German	English
a	(Not present)	Zugangsnummer	Access Number

23.11 209R Local information regarding remote access to electronic resources

Pica+ Code:

209R

Pica3 Code:

7133

See Section 24.9 [7133 Local Information Regarding Remote Access to Electronic Resources], page 66.

German: Lokale Angaben zum Zugriff auf elektronische Ressourcen im Fernzugriff

English: Local information regarding remote access to electronic resources

Cataloguing Guidelines:

<http://www.gbv.de/vgm/info/mitglieder/02Verbund/01Erschliessung/02Richtlinien/01KatRicht/7133.pdf>

Database Table:

Remote_Access. See Section 31.24 [Remote_Access], page 117.

Category_Container Functions:

Category_Container::F_209R and Category_Container::sub_F_209R.

See <undefined> [Functions for Specific Categories], page <undefined>.

Subcategory_Container Functions:

Subcategory_Container::f_209R_S. See Section 27.3.4.16 [Local information regarding remote access to electronic resources], page 90.

23.11.1 209R Fields

The fields for Pica+ 209R/Pica3 7133 are the same as for Pica3 408x: “Angaben zum Zugriff auf elektronische Ressourcen im Fernzugriff”, “Information regarding remote to electronic resources”. “408x” currently refers to the follow Pica3 categories: 4083, 4085, 4086, 4087, 4088, and 4089.

See the cataloguing guidelines for Pica3 408x/Pica+ 009P for more information: <http://www.gbv.de/vgm/info/mitglieder/02Verbund/01Erschliessung/02Richtlinien/01KatRicht/408x.pdf>.

Pica+	Pica3	German	English
0		Format	Format
a	¬=A¬	URL (Universal Resource Locator)	URL (Universal Resource Locator)
g	¬=G¬	URN (Universal Resource Name)	URN (Universal Resource Name)
S	< >	Lizenzindikator	License indicator
x	¬=X¬	Interne Bemerkungen	Internal Remarks
y	¬[. . .]	Text für die Web-Anzeige	Text for Web Display

24 Pica3 Codes

24.1 800; 5100–5199 Subject

Pica3 Codes:

800
5100–5199

Pica+ Code:

041A
See Section 23.7 [041A Pica+ Codes], page 55.

German: Hauptschlagwort und Unterschlagwoerter (Schlagwortansetzung) (Pica3 800)
RSWK-Ketten (Pica3 5100–5199)

English: Main Subject and Subsidiary Subjects (Subject Assignment) (Pica3 800)
RSWK Chains (Pica3 5100–5199)

Cataloguing Guidelines:

Pica3 800: <http://www.gbv.de/vgm/info/mitglieder/02Verbund/01Erschliessung/02Richtlinien/01KatRicht/norm/800.pdf>
Pica3 5100–5199: <http://www.gbv.de/vgm/info/mitglieder/02Verbund/01Erschliessung/02Richtlinien/01KatRicht/5100.pdf>

Database Tables:

Subjects. See Section 31.31 [Subjects], page 121.
Records_Subjects. See Section 31.32 [Records_Subjects], page 121.
Permutation_Patterns. See Section 31.33 [Permutation_Patterns], page 121.

Category_Container Functions:

F_041A and sub_F_041A.
See Section 26.3.3.5 [Subject], page 72.

Subcategory_Container Functions:

f_041A_9
f_041A_a
f_041A_f
f_041A_S.
See Section 27.3.4.11 [Subject], page 86.

24.1.1 800; 5100–5199 Fields

Pica3 800

Pica+	Pica3	German	English
a	(Not Present)	Haupt- bzw. Unterschlagwort	Main or Subsidiary Subject
S	. . . ¬	Indikator	Indicator

The following table shows the values that the “Indikator” (“Indicator”) field can contain. Some are only used with Pica3 5100–5199.

Value	German	English	Pica3 800
c	Körperschaftsschlagwort (Ort)	Entity Subject (Location)	Yes
f	Formschlagwort	Form Subject	No
g	Geografisches/ethnografisches Schlagwort	Geographical/Ethnographical Subject	Yes
p	Personenschlagwort	Personal Subject	Yes
s	Sachschlagwort	Material Subject	Yes
t	Titelschlagwort (800)/Werk- titel (51xx)	Title Subject (800)/Work Ti- tle (51xx)	Yes
k	Körperschaftsschlagwort (Name)	Entity Subject (Name)	Yes
z	Zeitschlagwort	Temporal Subject	No

Pica3 5100–5199

Please note that the field ‘a’ is ambiguous, and can have three different meanings.

Field Set 1:

Pica+	Pica3	German	English	
9	! . . . !	Identifikationsnummer (PPN)	Identification (PPN)	Number
a	(Not Present)	Schlagwort	Subject	
S	. . .	Schlagwortindikator	Subject Indicator	

Field Set 2

Pica+	Pica3	German	English
f	< . . . >	Permutationsmuster	Permutation Pattern
a	(Not Present)	Zweites und weiteres Permutationsmuster	Second and additional per- mutation pattern

Field Set 3

Pica+	Pica3	German	English
a	(Not Present)	Angaben zur Schlagwortkette	Subject Chain Information

24.2 0200 Identifier and Date of the Original Catalogue Entry

Pica+ Code:

001A

Pica3 Code:

0200

See Section 24.2 [0200 Pica3 Codes], page 62.

German: Kennung und Datum der Ersterfassung

English: Identifier and Date of the Original Catalogue Entry

Cataloguing Guidelines:

<http://www.gbv.de/vgm/info/mitglieder/02Verbund/01Erschliessung/02Richtlinien/01KatRicht/0200.pdf>

Database Tables:

Records. See Section 31.5 [ZTest; Database Tables; Records], page 111.

No `Category_Container` Functions.

`Subcategory_Container` Function:

`f_001A_0`. See Section 27.3.4.1 [Identifier and Date of the Original Catalogue Entry], page 77.

24.2.1 0200 Fields

Pica+	Pica3	German	English
0	(Not present)	Kennung und Datum der Ersterfassung Position 01-04: Erfassungskennung, Position 05-13: Datum (:TT-MM-JJ)	Identifier and Date of the Original Catalogue Entry Position 01-04: Cataloguing identifier, Position 05-13: Date (:DD-MM-YY)

24.3 1100 Year of Appearance

Pica3 Code:

1100

Pica+ Code:

011@

See (undefined) [011@ Year of Appearance], page (undefined).

German: Erscheinungsjahr

English: Year of Appearance

Cataloguing Guidelines:

<http://www.gbv.de/vgm/info/mitglieder/02Verbund/01Erschliessung/02Richtlinien/01KatRicht/1100.pdf>

Database Tables:

Records. See Section 31.5 [Records], page 111.

Subcategory_Container Functions:

f_011_AT_a, f_011_AT_b, f_011_AT_e, f_011_AT_n, and year_appearance_func. See Section 27.3.4.4 [Year of Appearance], page 80.

24.3.1 1100 Fields

24.4 1500 Code(s) for Languages

Pica3 Code:

1500

Pica+ Code:

010@

See Section 23.3 [010@ Code(s) for Languages], page 52.

German: Code(s) für Sprachen

English: Code(s) for Languages

Cataloguing Guidelines:

<http://www.gbv.de/vgm/info/mitglieder/02Verbund/01Erschliessung/02Richtlinien/01KatRicht/1500.pdf>

Database Tables:

Languages, Records_Languages. See Section 31.20 [Languages], page 116, and See Section 31.21 [Records_Languages], page 116.

Subcategory_Container Functions:

Subcategory_Container::f_010@a. See Section 27.3.4.3 [Code(s) for Languages], page 79.

24.4.1 1500 Fields

Pica+	Pica3	German	English
a	/1	1. Sprachencode für den vorliegenden Text	First language code for the present text
a	/1	jeder weitere Sprachencode für den vorliegenden Text	each subsequent language code for the present text
b	/2	1. Sprachencode der Intermediärsprache	First language code for the intermediary language
b	/2	jeder weitere Sprachencode für Intermediärsprachen	Each subsequent language code for the intermediary language

c	/3	1. Sprachencode für die Originalsprache	First language code for the original language
c	/3	jeder weitere Sprachencode für Originalsprachen	Each subsequent language code for the original language

In data from external sources, the category Pica+ 0100/Pica3 1500 can contain additional fields.

Pica+	Pica3	German	English
d	/4	1. Sprachencode für die Zusammenfassung	First language code for the abstract
d	/4	jeder weitere Sprachencode für die Zusammenfassung	Each subsequent language code for the abstract

Currently, ZTest only processes field ‘a’.

24.5 4030 Place, Publisher

Pica3 Code:

4030

Pica+ Code:

033A

See Section 23.5 [033A Pica+ Codes], page 53.

German: Ort, Verlag

English: Place, Publisher

Cataloguing Guidelines:

<http://www.gbv.de/vgm/info/mitglieder/02Verbund/01Erschliessung/02Richtlinien/01KatRicht/4030.pdf>

Database Tables:

`Publishers`, `Records_Publishers` See Section 31.16 [Publishers], page 115, and See Section 31.17 [Records_Publishers], page 115.

Category_Container Functions:

`Category_Container::F_033A`, `Category_Container::publishers_database_providers_func`. See Section 26.3.3.4 [Place of Publication; Publisher], page 71.

Subcategory_Container Functions:

`Subcategory_Container::f_033A_n`, `Subcategory_Container::f_033A_p`. See Section 27.3.4.9 [Place of Publication; Publisher], page 84.

24.5.1 4030 Fields

Pica+	Pica3	German	English
--------------	--------------	---------------	----------------

n	∩:∩	Verlag	Publisher
p	(None)	Ort	Place

24.6 4060 Size or Range; Specification of Material; Technical System

Pica3 Code:

4060

Pica+ Code:

034D

See Section 23.6 [034D Pica+ Codes], page 54.

German: Umfangsangabe, spezifische Materialbenennung, technisches System

English: Size or Range, Specification of Material, Technical System

Cataloguing Guidelines:

<http://www.gbv.de/vgm/info/mitglieder/02Verbund/01Erschliessung/02Richtlinien/01KatRicht/4060.pdf>

Database Tables:

Physical_Descriptions, Records_Physical_Descriptions. See Section 31.22 [Physical_Descriptions], page 116, and Section 31.23 [Records_Physical_Descriptions], page 117.

Subcategory_Container Function:

Subcategory_Container::f_034D_a. See Section 27.3.4.10 [Physical Description], page 85.

24.6.1 4060 Fields

Pica+	Pica3	German	English
a	(Not present)	Text	Text

24.7 5100–5199 Subject

See Section 24.1 [800; 5100–5199 Subject], page 60.

24.8 7100–7109 Call Number

Pica3 Codes:

7100–7109

Pica+ Code:

209A

See Section 23.9 [209A Call Number], page 57.

German: Signatur

English: Call Number

Cataloguing Guidelines:

<http://www.gbv.de/vgm/info/mitglieder/02Verbund/01Erschliessung/02Richtlinien/01KatRicht/7100.pdf>

Database Table:

`Call_Numbers`. See Section 31.27 [`Call_Numbers`], page 119.

Category_Container Functions:

`Category_Container::F_209A` and `Category_Container::sub_F_209A`. See Section 26.3.3.6 [`Call Number`], page 73.

Subcategory_Container Functions:

`Subcategory_Container::f_209A_a`, `Subcategory_Container::f_209A_b`, `Subcategory_Container::f_209A_f`, and `Subcategory_Container::f_209A_j`. See Section 27.3.4.14 [`Call Number`], page 88.

24.8.1 7100–7109 Fields

Pica+	Pica3	German	English
a	(Not present)	Signatur	Call Number
b, j	.../...#	Bibliotheksnnummer Abteilung der Bibliothek	Library Number / Library Department
f	!...!	Sonderstandort	Special Location

The Pica+ category 209A and the corresponding Pica3 categories 7100–7109 have additional fields, which ZTest currently doesn't use. See the cataloguing guidelines for more information: <http://www.gbv.de/vgm/info/mitglieder/02Verbund/01Erschliessung/02Richtlinien/01KatRicht/7100.pdf>

24.9 7133 Local information regarding remote access to electronic resources

Pica3 Code:

7133

Pica+ Code:

209R

See Section 23.11 [209R Local Information Regarding Remote Access to Electronic Resources], page 59.

German: Lokale Angaben zum Zugriff auf elektronische Ressourcen im Fernzugriff

English: Local information regarding remote access to electronic resources

Cataloguing Guidelines:

<http://www.gbv.de/vgm/info/mitglieder/02Verbund/01Erschliessung/02Richtlinien/01KatRicht/7133.pdf>

Database Table:

`Remote_Access`. See Section 31.24 [`Remote_Access`], page 117.

Category_Container Functions:

`Category_Container::F_209R` and `Category_Container::sub_F_209R`.

See `<undefined>` [Functions for Specific Categories], page `<undefined>`.

Subcategory_Container Functions:

`Subcategory_Container::f_209R_S`. See Section 27.3.4.16 [Local information regarding remote access to electronic resources], page 90.

24.9.1 7133 Fields

The fields for Pica+ 209R/Pica3 7133 are the same as for Pica3 408x: “Angaben zum Zugriff auf elektronische Ressourcen im Fernzugriff”, “Information regarding remote to electronic resources”. “408x” currently refers to the follow Pica3 categories: 4083, 4085, 4086, 4087, 4088, and 4089.

See the cataloguing guidelines for Pica3 408x/Pica+ 009P for more information: <http://www.gbv.de/vgm/info/mitglieder/02Verbund/01Erschliessung/02Richtlinien/01KatRicht/408x.pdf>.

Pica+	Pica3	German	English
0		Format	Format
a	¬=A¬	URL (Universal Resource Locator)	URL (Universal Resource Locator)
g	¬=G¬	URN (Universal Resource Name)	URN (Universal Resource Name)
S	< >	Lizenzindikator	License indicator
x	¬=X¬	Interne Bemerkungen	Internal Remarks
y	¬[. . .]	Text für die Web-Anzeige	Text for Web Display

24.10 7800 Exemplar Production Number

Pica3 Code:

7800

Pica+ Code:

203@

See Section 23.8 [203@ Exemplar Production Number], page 57.

German: Exemplar-Produktionsnummer

English: Exemplar Production Number

Cataloguing Guidelines:

Not present.

Database Table:

`Exemplar_Production_Numbers`. See Section 31.26 [Exemplar_Production_Numbers], page 118.

Subcategory_Container Functions:

Subcategory_Container::f_203@_S. See Section 27.3.4.13 [Exemplar Production Number], page 87.

24.10.1 7800 Fields

Pica+	Pica3	German	English
0	(Not present)	Exemplar-Produktionsnummer	Exemplar Production Number

24.11 8100 Access Number

Pica3 Codes:

8100

Pica+ Code:

209C

See Section 23.10 [209C Access Number], page 58.

German: Zugangsnummer

English: Access Number

Cataloguing Guidelines:

<http://www.gbv.de/vgm/info/mitglieder/02Verbund/01Erschliessung/02Richtlinien/01KatRicht/8100.pdf>

Database Table:

Access_Numbers. See Section 31.29 [Access_Numbers], page 119.

Subcategory_Container Function:

Subcategory_Container::f_209C_a. See Section 27.3.4.15 [Access Number], page 90.

24.11.1 8100 Fields

Pica+	Pica3	German	English
a	(Not present)	Zugangsnummer	Access Number

25 Pica_Record

Class `Pica_Record` is declared in `'picarcrd.web'`. class `ZClient` is a friend of `Pica_Record`.

25.1 Data Members

`Category_Multimap_Type categories` [Protected variable]

25.2 Functions

25.2.1 Constructor

`void Pica_Record (void)` [Default Constructor]

25.2.2 Destructor

`void ~Pica_Record (void)` [Destructor]

25.2.3 Writing to Database

`int write_to_database (ZClient* zclient, CDatabase* database, Output_Stream_Type& log_strm)` [Function]

25.2.4 Showing

`int show (stringstream& local_strm, [string s = ""])` [Function]

26 Category_Container

Class `Category_Container` is declared in `'ctgcntnr.web'`. The classes `Pica_Record`, `ZClient`, and `Subcategory_Container` are friends of `Category_Container`.

26.1 Local Static Variables

These static variables are local to `'ctgcntnr.web'`. They are not members of class `Category_Container`.

`long* subject_id` [Static variable]
 Initialized to 0. Used in `Category_Container::F_041A` and `Category_Container::sub_F_041A`. See Section 26.3.3.5 [Subject], page 72.

`long* subject_id_start` [Static variable]
 Initialized to 0. Used in `Category_Container::F_041A` and `Category_Container::sub_F_041A`. See Section 26.3.3.5 [Subject], page 72.

`unsigned short previous_repeat_code_ctr` [Static variable]
 Initialized to 0. Used in `Category_Container::F_041A` and `Category_Container::sub_F_041A`. See Section 26.3.3.5 [Subject], page 72.

26.2 Data Members

`string pica_plus_category_id` [Protected variable]

`string pica_3_category_id` [Protected variable]

`string content_description_english` [Protected variable]

`string content_description_german` [Protected variable]

`string repeat_code` [Protected variable]

`Subcategory_Map_Type subcategory_map` [Protected variable]

`Subcategory_Vector_Type subcategory_vector` [Protected variable]

`vector<Database_Command*> database_commands` [Protected variable]

`vector<pair<char, string> >` [Protected variable]
`database_command_arguments`

26.3 Functions

26.3.1 Assignment

`void operator= (const Category_Container& c)` [Assignment Operator]

26.3.2 Showing

`int show (stringstream& local_strm, [string prefix = ""])` [Function]

26.3.3 Category Functions

26.3.3.1 Functions for Specific Categories

```
int F_001B (CDatabase* database, [Static Function]
           long record_id,
           Category_Container* category,
           Subcategory_Container* subcategory,
           Output_Stream_Type& log_strm)
```

```
int F_021A (CDatabase* database, [Static Function]
           long record_id,
           Category_Container* category,
           Subcategory_Container* subcategory,
           Output_Stream_Type& log_strm)
```

```
int F_028A (CDatabase* database, [Static Function]
           long record_id,
           Category_Container* category,
           Subcategory_Container* subcategory,
           Output_Stream_Type& log_strm)
```

26.3.3.2 Second and Additional Authors

```
int F_028B (CDatabase* database, [Static Function]
           long record_id,
           Category_Container* category,
           Subcategory_Container* subcategory,
           Output_Stream_Type& log_strm)
```

26.3.3.3 Other Contributing Persons

```
int F_028C (CDatabase* database, [Static Function]
           long record_id,
           Category_Container* category,
           Subcategory_Container* subcategory,
           Output_Stream_Type& log_strm)
```

26.3.3.4 Place of Publication; Publisher

```
int F_033A (CDatabase* database, [Static Function]
           long record_id,
           Category_Container* category,
           Subcategory_Container* subcategory,
           Output_Stream_Type& log_strm)
```

Pica+ Code:

033A

See Section 23.5 [033A Pica+ Codes], page 53.

Pica3 Code:

4030

See Section 24.5 [4030 Pica3 Codes], page 64.

German: Ort, Verlag

English: Place, Publisher

Cataloguing Guidelines:

<http://www.gbv.de/vgm/info/mitglieder/02Verbund/01Erschliessung/02Richtlinien/01KatRicht/4030.pdf>

Database Tables:

`Publishers`, `Records_Publishers` See Section 31.16 [Publishers], page 115, and See Section 31.17 [Records_Publishers], page 115.

Subcategory_Container Functions:

`Subcategory_Container::f_033A_n`, `Subcategory_Container::f_033A_p`. See Section 27.3.4.9 [Place of Publication; Publisher], page 84.

See also Section 23.5.1 [033A Fields], page 54, or Section 24.5.1 [4030 Fields], page 64.

```
int publishers_database_providers_func (CDatabase*      [Static Function]
    database,
    long record_id,
    string column_str,
    string place_str,
    bool primary_switch,
    bool table_switch,
    Output_Stream_Type& log_strm)
```

Called in `Category_Container::F_033A` and `Category_Container::F_033B` (which doesn't yet exist).

26.3.3.5 Subject

```
int F_041A (CDatabase* database,      [Static Function]
    long record_id,
    Category_Container* category,
    Subcategory_Container* subcategory,
    Output_Stream_Type& log_strm)
```

Pica+ Code:

041A

See Section 23.7 [041A Pica+ Codes], page 55.

Pica3 Codes:

800; 5100–5199

See Section 24.1 [800; 5100–5199 Pica3 Codes], page 60.

German: Hauptschlagwort und Unterschlagwoerter (Schlagwortansetzung) (Pica3 800)

RSWK-Ketten (Pica3 5100–5199)

English: Main Subject and Subsidiary Subjects (Subject Assignment) (Pica3 800)
RSWK Chains (Pica3 5100–5199)

Cataloguing Guidelines:

Pica3 800: <http://www.gbv.de/vgm/info/mitglieder/02Verbund/01Erschliessung/02Richtlinien/01KatRicht/norm/800.pdf>
 Pica3 5100–5199: <http://www.gbv.de/vgm/info/mitglieder/02Verbund/01Erschliessung/02Richtlinien/01KatRicht/5100.pdf>

Database Tables:

Subjects. See Section 31.31 [Subjects], page 121.
 Records_Subjects. See Section 31.32 [Records_Subjects], page 121.
 Permutation_Patterns. See Section 31.33 [Permutation_Patterns], page 121.

Subcategory_Container Functions:

f_041A_9
 f_041A_a
 f_041A_f
 f_041A_S.
 See Section 27.3.4.11 [Subject], page 86.

See also Section 23.7.1 [041A Fields], page 55, or Section 24.1.1 [800; 5100–5199 Fields], page 60.

```
int sub_F_041A (CDatabase* database, [Static Function]
               long record_id,
               Category_Container* category,
               unsigned short repeat_code_ctr,
               char subject_type_char, string subject,
               long id_number_ppn,
               short chain_number,
               short chain_link_number,
               string chain_info,
               string permutation_pattern,
               bool permutation_switch,
               Output_Stream_Type& log_strm)
```

This function is called in F_041A. See above.

26.3.3.6 Call Number

```
int F_209A (CDatabase* database, [Static Function]
            long record_id,
            Category_Container* category,
            Subcategory_Container* subcategory,
            Output_Stream_Type& log_strm)
```

Pica+ Code:

209A
 See Section 23.9 [209A Call Number], page 57.

Pica3 Codes:

7100–7109
 See Section 24.8 [7100–7109 Call Number], page 65.

German: Signatur

English: Call Number

Cataloguing Guidelines:

<http://www.gbv.de/vgm/info/mitglieder/02Verbund/01Erschliessung/02Richtlinien/01KatRicht/7100.pdf>

Database Table:

Call_Numbers. See Section 31.27 [Call_Numbers], page 119.

Subcategory_Container Functions:

Subcategory_Container::f_209A_a, Subcategory_Container::f_209A_b, Subcategory_Container::f_209A_f, and Subcategory_Container::f_209A_j. See Section 27.3.4.14 [Call Number], page 88.

See also Section 23.9.1 [209A Fields], page 58, or Section 24.8.1 [7100–7109 Fields], page 66.

```
int sub_F_209A (CDatabase* database, [Static Function]
               long record_id,
               Category_Container* category,
               string call_number_str,
               string library_number_str,
               string library_department_str,
               string special_location_str,
               long* call_number_id,
               Output_Stream_Type& log_strm)
```

This function is called in `Category_Container::F_209A`.

26.3.3.7 Local Information Regarding Remote Access to Electronic Resources

```
int F_209R (CDatabase* database, [Static Function]
            long record_id,
            Category_Container* category,
            Subcategory_Container* subcategory,
            Output_Stream_Type& log_strm)
```

Pica+ Code:

209R

See Section 23.11 [209R Local Information Regarding Remote Access to Electronic Resources], page 59.

Pica3 Code:

7133

See Section 24.9 [7133 Local Information Regarding Remote Access to Electronic Resources], page 66.

German: Lokale Angaben zum Zugriff auf elektronische Ressourcen im Fernzugriff

English: Local information regarding remote access to electronic resources

Cataloguing Guidelines:

<http://www.gbv.de/vgm/info/mitglieder/02Verbund/01Erschliessung/02Richtlinien/01KatRicht/7133.pdf>

Database Table:

`Remote_Access`. See Section 31.24 [`Remote_Access`], page 117.

Subcategory_Container Functions:

`Subcategory_Container::f_209R_S`. See Section 27.3.4.16 [Local information regarding remote access to electronic resources], page 90.

See also Section 23.11.1 [209R Fields], page 59, or Section 24.9.1 [7133 Fields], page 67.

```
int sub_F_209R (CDatabase* database,                               [Static Function]
               long record_id,
               Category_Container* category,
               string format_str,
               string URL_str,
               string URN_str,
               string license_str,
               string internal_str,
               string web_str,
               long* remote_access_id,
               Output_Stream_Type& log_strm)
```

This function is called in `Category_Container::F_209R`.

26.3.3.8 Functions for Groups of Categories

```

int personal_names_category_func (                               [Static Function]
    string main_table_name,
    string assoc_table_name,
    string column_name,
    CDatabase* database,
    long record_id,
    Category_Container* category)

int sub_personal_names_category_func (                          [Static Function]
    string main_table_name,
    string assoc_table_name,
    string column_name,
    CDatabase* database,
    long record_id,
    Category_Container* category,
    string surname,
    string given_name,
    string prefix,
    unsigned long id_number_ppn,
    long table_ctr,
    Output_Stream_Type& log_strm)

int titles_category_func (string main_table_name,              [Static Function]
    string assoc_table_name, string column_name, CDatabase*
    database, long record_id, Category_Container* category)

int sub_titles_category_func (string main_table_name,         [Static Function]
    string assoc_table_name,
    string column_name,
    CDatabase* database,
    long record_id,
    Category_Container* category,
    long table_ctr,
    Output_Stream_Type& log_strm,
    [string* main_canonical_title = 0,
    [string* continuation_main_canonical_title = 0,
    [string* additions_main = 0,
    [string* continuation_additions_main = 0,
    [string* authorship = 0,
    [string* standard_text = 0,
    [string* additional_creator_main = 0,
    [string* parallel_canonical_title = 0,
    [string* additions_parallel = 0,
    [string* additional_creator_parallel = 0 ]]]]]]]]]))

```

27 Subcategory_Container

Class `Subcategory_Container` is declared in `'sbctgcnt.web'`. The classes `Pica_Record` and `ZClient` are friends of `Subcategory_Container`.

27.1 Type Definitions

`Subcategory_Map_Type` [Typedef]
`Subcategory_Map_Type` is a synonym for `map<char, Subcategory_Container*>`

`Subcategory_Vector_Type` [Typedef]
`Subcategory_Vector_Type` is a synonym for `vector<pair<char, Subcategory_Container*>>`.

27.2 Data Members

`char pica_plus_field_id` [Protected variable]
`string content_description_german` [Protected variable]
`string content_description_english` [Protected variable]
`string field_value` [Protected variable]
`vector<Database_Command*> database_commands` [Protected variable]

27.3 Functions

27.3.1 Assignment

`void operator= (const Subcategory_Container& s)` [Assignment Operator]

27.3.2 Showing

`int show (stringstream& local_strm, [string prefix = ""])` [Function]

27.3.3 String Processing

`int fix_string (const string& in_string, string& out_string)` [Static Function]

27.3.4 Subcategory Functions

27.3.4.1 Identifier and Date of the Original Catalogue Entry

Pica+ Code:

001A

See Section 23.1 [001A Pica+ Codes], page 51.

Pica3 Code:

0200

See Section 24.2 [0200 Pica3 Codes], page 62.

German: Kennung und Datum der Ersterfassung

English: Identifier and Date of the Original Catalogue Entry

Cataloguing Guidelines:

<http://www.gbv.de/vgm/info/mitglieder/02Verbund/01Erschliessung/02Richtlinien/01KatRicht/0200.pdf>

Database Tables:

Records. See Section 31.5 [ZTest; Database Tables; Records], page 111.

No `Category_Container` Functions.

See also Section 23.1.1 [001A Fields], page 51, or Section 24.2.1 [0200 Fields], page 62.

```
int f_001A_0 (CDatabase* database,                               [Static Function]
             long record_id,
             Category_Container* category,
             Subcategory_Container* subcategory,
             Output_Stream_Type& log_strm)
```

Pica+ field:

0

Pica3 field:

No identifier.

English: Identifier and Date of the Original Catalogue Entry
 Position 01-04: Cataloguing identifier,
 Position 05-13: Date (:DD-MM-YY)

German: Kennung und Datum der Ersterfassung
 Position 01-04: Erfassungskennung,
 Position 05-13: Datum (:TT-MM-JJ)

27.3.4.2 Other Subcategory_Container Functions

```
int f_001B_0 (CDatabase* database, [Static Function]
             long record_id,
             Category_Container* category,
             Subcategory_Container* subcategory,
             Output_Stream_Type& log_strm)
```

```
int f_001B_t (CDatabase* database, [Static Function]
             long record_id,
             Category_Container* category,
             Subcategory_Container* subcategory,
             Output_Stream_Type& log_strm)
```

```
int f_002_AT_0 (CDatabase* database, [Static Function]
               long record_id,
               Category_Container* category,
               Subcategory_Container* subcategory,
               Output_Stream_Type& log_strm)
```

```
int f_003_AT_0 (CDatabase* database, [Static Function]
               long record_id,
               Category_Container* category,
               Subcategory_Container* subcategory,
               Output_Stream_Type& log_strm)
```

27.3.4.3 Code(s) for Languages

Pica+ Code:

010@

See Section 23.3 [010@ Code(s) for Languages], page 52.

Pica3 Code:

1500

See Section 24.4 [1500 Code(s) for Languages], page 63.

German: Code(s) für Sprachen

English: Code(s) for Languages

Cataloguing Guidelines:

<http://www.gbv.de/vgm/info/mitglieder/02Verbund/01Erschliessung/02Richtlinien/01KatRicht/1500.pdf>

Database Tables:

Languages, Records_Languages. See Section 31.20 [Languages], page 116, and See Section 31.21 [Records_Languages], page 116.

See also Section 23.3.1 [010@ Fields], page 52, or Section 24.4.1 [1500 Fields], page 63.

```
int f_010_AT_a (CDatabase* database, [Static Function]
               long record_id,
               Category_Container* category,
               Subcategory_Container* subcategory,
               Output_Stream_Type& log_strm)
```

Pica+ field:

a

English: Language Code for the Present Text

German: Sprachencode für den vorliegenden Text

27.3.4.4 Year of Appearance

Pica+ Code:

011@

See (undefined) [011@ Year of Appearance], page (undefined).

Pica3 Code:

1100

See (undefined) [1100 Year of Appearance], page (undefined).

German: Erscheinungsjahr

English: Year of Appearance

Cataloguing Guidelines:

<http://www.gbv.de/vgm/info/mitglieder/02Verbund/01Erschliessung/02Richtlinien/01KatRicht/1100.pdf>

Database Tables:

Records. See Section 31.5 [Records], page 111.

See also Section 23.4.1 [011@ Fields], page 53, or Section 24.3.1 [1100 Fields], page 63.

```
int f_011_AT_a (CDatabase* database, [Static Function]
               long record_id,
               Category_Container* category,
               Subcategory_Container* subcategory,
               Output_Stream_Type& log_strm)
```

Pica+ field:

a

English: Year of Appearance (Beginning), Form for Sorting

German: Erscheinungsjahr (Beginn), Sortierform

```
int f_011_AT_b (CDatabase* database, [Static Function]
               long record_id,
               Category_Container* category,
               Subcategory_Container* subcategory,
               Output_Stream_Type& log_strm)
```

Pica+ field:

b

English: Year of Appearance (End), Form for Sorting

German: Erscheinungsjahr (Ende), Sortierform

```
int f_011_AT_e (CDatabase* database, [Static Function]
               long record_id,
               Category_Container* category,
               Subcategory_Container* subcategory,
               Output_Stream_Type& log_strm)
```

Pica+ field:

e

English: Original Year of Appearance

German: Ursprüngliches Erscheinungsjahr

```
int f_011_AT_n (CDatabase* database, [Static Function]
               long record_id,
               Category_Container* category,
               Subcategory_Container* subcategory,
               Output_Stream_Type& log_strm)
```

Pica+ field:

e

English: Year of Appearance (according to RAK-WB)

German: Erscheinungsjahr (nach RAK-WB)

```
int year_appearance_func (string column, [Static Function]
                          CDatabase* database,
                          long record_id,
                          Subcategory_Container* subcategory,
                          Output_Stream_Type& log_strm)
```

This function is called by the other Subcategory_Container functions f_011_AT_a, f_011_AT_b, f_011_AT_e, and f_011_AT_n, which are described above.

27.3.4.5 Main Canonical Title

```
int f_021A_1 (CDatabase* database, [Static Function]
             long record_id,
             Category_Container* category,
             Subcategory_Container* subcategory,
             Output_Stream_Type& log_strm)
```

```
int f_021A_a (CDatabase* database, [Static Function]
             long record_id,
             Category_Container* category,
             Subcategory_Container* subcategory,
             Output_Stream_Type& log_strm)
```

```
int f_021A_d (CDatabase* database, [Static Function]
             long record_id,
             Category_Container* category,
             Subcategory_Container* subcategory,
             Output_Stream_Type& log_strm)
```

```
int f_021A_e (CDatabase* database, [Static Function]
             long record_id,
             Category_Container* category,
             Subcategory_Container* subcategory,
             Output_Stream_Type& log_strm)
```

```
int f_021A_f (CDatabase* database, [Static Function]
             long record_id,
             Category_Container* category,
             Subcategory_Container* subcategory,
             Output_Stream_Type& log_strm)
```

```
int f_021A_h (CDatabase* database, [Static Function]
             long record_id,
             Category_Container* category,
             Subcategory_Container* subcategory,
             Output_Stream_Type& log_strm)
```

27.3.4.6 First Author

```
int f_028A_9 (CDatabase* database, [Static Function]
             long record_id,
             Category_Container* category,
             Subcategory_Container* subcategory,
             Output_Stream_Type& log_strm)
```

```
int f_028A_a (CDatabase* database, [Static Function]
             long record_id,
             Category_Container* category,
             Subcategory_Container* subcategory,
             Output_Stream_Type& log_strm)
```

```
int f_028A_c (CDatabase* database, [Static Function]
             long record_id,
             Category_Container* category,
             Subcategory_Container* subcategory,
             Output_Stream_Type& log_strm)
```

```
int f_028A_d (CDatabase* database, [Static Function]
             long record_id,
             Category_Container* category,
             Subcategory_Container* subcategory,
             Output_Stream_Type& log_strm)
```

27.3.4.7 Second and Additional Authors

```
int f_028B_9 (CDatabase* database, [Static Function]
             long record_id,
             Category_Container* category,
             Subcategory_Container* subcategory,
             Output_Stream_Type& log_strm)
```

```
int f_028B_a (CDatabase* database, [Static Function]
             long record_id,
             Category_Container* category,
             Subcategory_Container* subcategory,
             Output_Stream_Type& log_strm)
```

```
int f_028B_d (CDatabase* database, [Static Function]
             long record_id,
             Category_Container* category,
             Subcategory_Container* subcategory,
             Output_Stream_Type& log_strm)
```


27.3.4.8 Other Contributing Persons

```
int f_028C_9 (CDatabase* database, [Static Function]
             long record_id,
             Category_Container* category,
             Subcategory_Container* subcategory,
             Output_Stream_Type& log_strm)
```

```
int f_028C_a (CDatabase* database, [Static Function]
             long record_id,
             Category_Container* category,
             Subcategory_Container* subcategory,
             Output_Stream_Type& log_strm)
```

```
int f_028C_c (CDatabase* database, [Static Function]
             long record_id,
             Category_Container* category,
             Subcategory_Container* subcategory,
             Output_Stream_Type& log_strm)
```

```
int f_028C_d (CDatabase* database, [Static Function]
             long record_id,
             Category_Container* category,
             Subcategory_Container* subcategory,
             Output_Stream_Type& log_strm)
```

27.3.4.9 Place of Publication; Publisher

Pica+ Code:

033A

See Section 23.5 [033A Pica+ Codes], page 53.

Pica3 Code:

4030

See Section 24.5 [4030 Pica3 Codes], page 64.

German: Ort, Verlag

English: Place, Publisher

Cataloguing Guidelines:

<http://www.gbv.de/vgm/info/mitglieder/02Verbund/01Erschliessung/02Richtlinien/01KatRicht/4030.pdf>

Database Tables:

Publishers, Records_Publishers See Section 31.16 [Publishers], page 115,
and See Section 31.17 [Records_Publishers], page 115.

Category_Container Functions:

Category_Container::F_033A, Category_Container::publishers_
database_providers_func. See Section 26.3.3.4 [Place of Publication;
Publisher], page 71.

See also Section 23.5.1 [033A Fields], page 54, or Section 24.5.1 [4030 Fields], page 64.

```
int f_033A_n (CDatabase* database, [Static Function]
             long record_id,
             Category_Container* category,
             Subcategory_Container* subcategory,
             Output_Stream_Type& log_strm)

int f_033A_p (CDatabase* database, [Static Function]
             long record_id,
             Category_Container* category,
             Subcategory_Container* subcategory,
             Output_Stream_Type& log_strm)
```

27.3.4.10 Physical Description

Pica+ Code:

034D

See Section 23.6 [034D Pica+ Codes], page 54.

Pica3 Code:

4060

See Section 24.6 [4060 Pica3 Codes], page 65.

German: Umfangsangabe, spezifische Materialbenennung, technisches System

English: Size or Range, Specification of Material, Technical System

Cataloguing Guidelines:

<http://www.gbv.de/vgm/info/mitglieder/02Verbund/01Erschliessung/02Richtlinien/01KatRicht/4060.pdf>

Database Tables:

Physical_Descriptions, Records_Physical_Descriptions. See Section 31.22 [Physical_Descriptions], page 116, and Section 31.23 [Records_Physical_Descriptions], page 117.

See also Section 23.6.1 [034D Fields], page 54, or Section 24.6.1 [4060 Fields], page 65.

```
int f_034D_a (CDatabase* database, [Static Function]
             long record_id,
             Category_Container* category,
             Subcategory_Container* subcategory,
             Output_Stream_Type& log_strm)
```

Pica+ field:

a

English: Text

German: Text

27.3.4.11 Subject

Pica+ Code:

041A

See Section 23.7 [041A Pica+ Codes], page 55.

Pica3 Codes:

800; 5100–5199

See Section 24.1 [800; 5100–5199 Pica3 Codes], page 60.

German: Hauptschlagwort und Unterschlagwoerter (Schlagwortansetzung) (Pica3 800)
RSWK-Ketten (Pica3 5100–5199)

English: Main Subject and Subsidiary Subjects (Subject Assignment) (Pica3 800)
RSWK Chains (Pica3 5100–5199)

Cataloguing Guidelines:

Pica3 800: <http://www.gbv.de/vgm/info/mitglieder/02Verbund/01Erschliessung/02Richtlinien/01KatRicht/norm/800.pdf>

Pica3 5100–5199: <http://www.gbv.de/vgm/info/mitglieder/02Verbund/01Erschliessung/02Richtlinien/01KatRicht/5100.pdf>

Database Tables:

Subjects. See Section 31.31 [Subjects], page 121.

Records_Subjects. See Section 31.32 [Records_Subjects], page 121.

Permutation_Patterns. See Section 31.33 [Permutation_Patterns], page 121.

Category_Container Functions:

F_041A and sub_F_041A.

See Section 26.3.3.5 [Subject], page 72.

See also Section 23.7.1 [041A Fields], page 55, or Section 24.1.1 [800; 5100–5199 Fields], page 60.

```
int f_041A_9 (CDatabase* database, [Static Function]
             long record_id,
             Category_Container* category,
             Subcategory_Container* subcategory,
             Output_Stream_Type& log_strm)
```

Pica+	Pica3	German	English
9	!...!	Identifikationsnummer (PPN)	Identification Number (PPN)

See also Section 23.7.1 [041A Fields], page 55.

```
int f_041A_a (CDatabase* database, [Static Function]
             long record_id,
             Category_Container* category,
             Subcategory_Container* subcategory,
             Output_Stream_Type& log_strm)
```

Field 'a' of Pica+ 401A is ambiguous, and can have three different meanings.

Pica+	Pica3	German	English
a	(Not Present)	Schlagwort	Subject
a	(Not Present)	Zweites und weiteres Permutationsmuster	Second and additional permutation pattern
a	(Not Present)	Angaben zur Schlagwortkette	Subject Chain Information

See also Section 23.7.1 [041A Fields], page 55.

```
int f_041A_f (CDatabase* database, [Static Function]
             long record_id,
             Category_Container* category,
             Subcategory_Container* subcategory,
             Output_Stream_Type& log_strm)
```

Pica+	Pica3	German	English
f	<...>	Permutationsmuster	Permutation Pattern

See also Section 23.7.1 [041A Fields], page 55.

```
int f_041A_S (CDatabase* database, [Static Function]
             long record_id,
             Category_Container* category,
             Subcategory_Container* subcategory,
             Output_Stream_Type& log_strm)
```

Pica+	Pica3	German	English
S	... ¬	Indikator	Indicator

See also Section 23.7.1 [041A Fields], page 55.

27.3.4.12 Content Summary (Short)

```
int f_047I_a (CDatabase* database, [Static Function]
             long record_id,
             Category_Container* category,
             Subcategory_Container* subcategory,
             Output_Stream_Type& log_strm)
```

27.3.4.13 Exemplar Production Number

Pica+ Code:

203@

See Section 23.8 [203@ Exemplar Production Number], page 57.

Pica3 Code:

7800

See Section 24.10 [7800 Exemplar Production Number], page 67.

German: Exemplar-Produktionsnummer

English: Exemplar Production Number

Cataloguing Guidelines:

Not present.

Database Table:

`Exemplar_Production_Numbers`. See Section 31.26 [Exemplar_Production_Numbers], page 118.

See also Section 23.8.1 [2030 Fields], page 57, or Section 24.10.1 [7800 Fields], page 68.

```
int f_203_AT_0 (CDatabase* database, [Static Function]
               long record_id,
               Category_Container* category,
               Subcategory_Container* subcategory,
               Output_Stream_Type& log_strm)
```

Pica+	Pica3	German	English
0		Exemplar-Produktionsnummer	Exemplar Production Number

See also Section 23.8.1 [2030 Fields], page 57.

27.3.4.14 Call Number

Pica+ Code:

209A

See Section 23.9 [209A Call Number], page 57.

Pica3 Codes:

7100–7109

See Section 24.8 [7100–7109 Call Number], page 65.

German: Signatur

English: Call Number

Cataloguing Guidelines:

<http://www.gbv.de/vgm/info/mitglieder/02Verbund/01Erschliessung/02Richtlinien/01KatRicht/7100.pdf>

Database Table:

`Call_Numbers`. See Section 31.27 [Call_Numbers], page 119.

Category_Container Functions:

`Category_Container::F_209A` and `Category_Container::sub_F_209A`. See Section 26.3.3.6 [Call Number], page 73.

See also Section 23.9.1 [209A Fields], page 58, or Section 24.8.1 [7100–7109 Fields], page 66.

```
int f_209A_a (CDatabase* database, [Static Function]
             long record_id,
             Category_Container* category,
             Subcategory_Container* subcategory,
             Output_Stream_Type& log_strm)
```

Pica+	Pica3	German	English
a	(Not Present)	Signatur	Call Number

See also Section 23.9.1 [209A Fields], page 58.

```
int f_209A_b (CDatabase* database, [Static Function]
             long record_id,
             Category_Container* category,
             Subcategory_Container* subcategory,
             Output_Stream_Type& log_strm)
```

Pica+	Pica3	German	English
b	...	Bibliotheksnnummer	Library Number

In Pica3, ‘...’ may be followed directly by ‘/...#’, which corresponds to Pica+ ‘j’.
See the description of `Subcategory_Container::f_209A_j` below.

See also Section 23.9.1 [209A Fields], page 58.

```
int f_209A_f (CDatabase* database, [Static Function]
             long record_id,
             Category_Container* category,
             Subcategory_Container* subcategory,
             Output_Stream_Type& log_strm)
```

Pica+	Pica3	German	English
f	!...!	Sonderstandort	Special Location

See also Section 23.9.1 [209A Fields], page 58.

```
int f_209A_j (CDatabase* database, [Static Function]
             long record_id,
             Category_Container* category,
             Subcategory_Container* subcategory,
             Output_Stream_Type& log_strm)
```

Pica+	Pica3	German	English
j	/...#	Abteilung der Bibliothek	Library Department

In Pica3, ‘/...#’ may directly follow ‘...’, which corresponds to Pica+ ‘b’. See the description of `Subcategory_Container::f_209A_b` above.

See also Section 23.9.1 [209A Fields], page 58.

27.3.4.15 Access Number

Pica+ Code:

209C

See Section 23.10 [209C Access Number], page 58.

Pica3 Codes:

8100

See Section 24.11 [8100 Access Number], page 68.

German: Zugangsnummer

English: Access Number

Cataloguing Guidelines:

<http://www.gbv.de/vgm/info/mitglieder/02Verbund/01Erschliessung/02Richtlinien/01KatRicht/8100.pdf>

Database Table:

`Access_Numbers`. See Section 31.29 [Access_Numbers], page 119.

See also Section 23.10.1 [209C Fields], page 58, or Section 24.11.1 [8100 Fields], page 68.

```
int f_209C_a (CDatabase* database, [Static Function]
             long record_id,
             Category_Container* category,
             Subcategory_Container* subcategory,
             Output_Stream_Type& log_strm)
```

Pica+	Pica3	German	English
a	(Not Present)	Zugangsnummer	Access Number

See also Section 23.10.1 [209C Fields], page 58.

27.3.4.16 Local information regarding remote access to electronic resources

Pica+ Code:

209R

See Section 23.11 [209R Local Information Regarding Remote Access to Electronic Resources], page 59.

Pica3 Code:

7133

See Section 24.9 [7133 Local Information Regarding Remote Access to Electronic Resources], page 66.

German: Lokale Angaben zum Zugriff auf elektronische Ressourcen im Fernzugriff

English: Local information regarding remote access to electronic resources

Cataloguing Guidelines:

<http://www.gbv.de/vgm/info/mitglieder/02Verbund/01Erschliessung/02Richtlinien/01KatRicht/7133.pdf>

Database Table:

`Remote_Access`. See Section 31.24 [`Remote_Access`], page 117.

`Category_Container` Functions:

`Category_Container::F_209R` and `Category_Container::sub_F_209R`.
See (undefined) [Functions for Specific Categories], page (undefined).

See also Section 23.11.1 [209R Fields], page 59, or Section 24.9.1 [7133 Fields], page 67.

```
int f_209R_0 (CDatabase* database, [Static Function]
             long record_id,
             Category_Container* category,
             Subcategory_Container* subcategory,
             Output_Stream_Type& log_strm)
```

Pica+	Pica3	German	English
0		Format	Format

See also Section 23.11.1 [209R Fields], page 59.

```
int f_209R_a (CDatabase* database, [Static Function]
             long record_id,
             Category_Container* category,
             Subcategory_Container* subcategory,
             Output_Stream_Type& log_strm)
```

Pica+	Pica3	German	English
a	↵=A↵	URL (Universal Resource Locator)	URL (Universal Resource Locator)

See also Section 23.11.1 [209R Fields], page 59.

```
int f_209R_g (CDatabase* database, [Static Function]
             long record_id,
             Category_Container* category,
             Subcategory_Container* subcategory,
             Output_Stream_Type& log_strm)
```

Pica+	Pica3	German	English
g	↵=G↵	URN (Universal Resource Name)	URN (Universal Resource Name)

See also Section 23.11.1 [209R Fields], page 59.


```
int f_209R_S (CDatabase* database, [Static Function]
             long record_id,
             Category_Container* category,
             Subcategory_Container* subcategory,
             Output_Stream_Type& log_strm)
```

Pica+ **Pica3** **German**

English

S ⟨ ⟩ Lizenzindikator

License indicator

See also Section 23.11.1 [209R Fields], page 59.

```
int f_209R_x (CDatabase* database, [Static Function]
             long record_id,
             Category_Container* category,
             Subcategory_Container* subcategory,
             Output_Stream_Type& log_strm)
```

Pica+ **Pica3** **German**

English

x ¬ =X¬ Interne Bemerkungen

Internal Remarks

See also Section 23.11.1 [209R Fields], page 59.

```
int f_209R_y (CDatabase* database, [Static Function]
             long record_id,
             Category_Container* category,
             Subcategory_Container* subcategory,
             Output_Stream_Type& log_strm)
```

Pica+ **Pica3** **German**

English

y ¬[. . .] Text für die Web-Anzeige

Text for Web Display

See also Section 23.11.1 [209R Fields], page 59.

28 Database_Command

struct Database_Command is declared in 'dbcmmd.web'.

28.1 Data Members

(Pointer to function) **function** [Public variable]
function is a pointer to a function returning `int` and taking the following arguments:
`CDatabase* database`
`long record_id`
`Category_Container* category`
`Subcategory_Container* subcategory`
`Output_Stream_Type& log_strm`

28.2 Functions

28.2.1 Constructor

`void Database_Command (void)` [Default Constructor]

28.2.2 Destructor

`void ~Database_Command (void)` [Destructor]

29 Displaying Database Contents (DB_Display)

class `DB_Display` is declared in `'dbdsp1.web'`.

29.1 Data Members

`ofstream html_strm` [Private variable]

29.2 Functions

29.2.1 Constructor

`void DB_Display (void)` [Default Constructor]

29.2.2 Destructor

`void ~DB_Display (void)` [Destructor]

29.2.3 Counting Records

`int count_records (unsigned int start, unsigned int end, [Public Function]
[vector<long>* record_id_vector = 0])`

29.2.4 Output

`int open_html_file (const char* html_filename)` [Public Function]

`int display_single_record ([Public Function]
[const unsigned int record_number,
const unsigned int record_ctr])`

Some of the field values in a Pica+ record contain information that should be unique for that record. For example, a record should have only one Pica Production Number, only one Year of Appearance, etc. The `Records` table in the PICA database contains columns for this information.

However, many other categories and fields can occur in a Pica+ record multiple times. It is therefore not possible to store all of the information for a ZTest record in a single table in the PICA database. For example, a resource may have one, two, three, or any number of authors. On the other hand, a resource may have no author at all. This is frequently the case for audio-visual media, where other categories, such as “contributor” are used for the names of the creators of the resource. If the `Records` table contained a single `'author_name'` column, only one author's name could be stored in a line of the `Records` table. If the resource referred to by this record had no author, the column would have to contain `NULL` or a default value. On the other hand, if it had two authors, one would have to be left out. Nor would redefining the `Records` table with multiple columns for authors, e.g., `'author_name_1'`, `'author_name_2'`, etc., solve the problem. With this approach, there would always be a fixed limit for the number of authors' names that could be accommodated, and space would always be wasted, if fewer authors were present in a record.

For categories and fields where a variable number of entries are possible, the PICA database uses a combination of *foreign key constraints* and *association tables*, as explained in Section 3.1 [Association Tables], page 4.

This implies that the data for a given record will be distributed over a number of different tables in the PICA database. Therefore, `display_single_record` must first find all of this information in order to display it.

Once the information is gathered, there are many possible ways of displaying it. The form of display performed by `display_single_record` is designed to be simple and complete, and reflect the structure of the PICA database. The code in `display_single_record` could be used as the basis for fancier and more complicated displays.

`display_single_record` writes HTML code to the output file. Each table which contains entries for the current record is represented by a ruled HTML table with fields for the names of the columns and their contents. If the database table has too many columns to be displayed comfortably across the breadth of a browser window, the names of the database columns may appear in a column on the left of the HTML table, with the values in fields to the right. If a database table contains more than one row for the current record, an additional HTML table will be created for each database row. Otherwise, `display_single_record` will create a single HTML table with the names of the database columns names in a row of the HTML table with the corresponding values in one or more rows beneath them.

The first table displayed is `Records` table. There is no difficulty in extracting this information from the database, since there will only ever be one row in this table for a record by definition. For the subsequent HTML tables, the entries that correspond to the current record must be extracted from the corresponding database table. This is done in one of two ways, depending on whether the connection between the database table and the entry for the record in the `Records` table is created by means of an association table or a foreign key constraint in the current database table.

The database table `Content_Summaries` uses a foreign key constraint. For example, Record 23 may have a content summary, which is stored in the `Contents_Summaries` table. The value in the `'content_summary_id'` column for the entry in the `Contents_Summaries` table may have the value 92. The `Contents_Summaries` table also has a column `'record_id'`, which references the column `'record_id'` in the `Records` table. Its value will therefore be 23 in this entry. The following Transact-SQL query will return this row from the `Contents_Summaries` table:

```
select * from Content_Summaries where record_id = 23 order by content_summary_id
```

The `Authors` database, on the other hand, doesn't have a `'record_id'` column with an associated foreign key constraint, but uses an association table, `Records_Authors`, instead. For example, Record 48 may have three authors, and the entries for these authors in the `Authors` table may have the values of 104, 105, and 210 in their `'author_id'` columns. The `Records_Authors` table has only two columns, `'record_id'` and `'author_id'`, whereby the former references the `'record_id'` column in the `Records` table, and the latter references the `'author_id'` column in the `Authors` table. The following Transact-SQL query will return the data from all the rows in the `Authors` table that correspond to authors of the resource referenced by Record 48. Please note that `'select *'` cannot be used in this query, and that the columns of

the `Authors` table must be named explicitly, because the `Records_Authors` and `'Records'` are both named in the “from” clause of the “select” query.

```
select A.given_name, A.surname, A.prefix, A.id_number_ppn
from Authors as A, Records_Authors as RA, Records as R
where
A.author_id = RA.author_id
and
R.record_id = RA.record_id
and
R.record_id = 48
order by A.author_id
```

Whether a column with a foreign key constraint or a separate association table is used, Transact-SQL queries similar to the ones described above are used to extract the information for a given record from the various database tables in the PICA database where this information is stored. The Transact-SQL query is passed to the `Open` function of an object whose type is an class derived from `CRecordset` (an ODBC class) that corresponds to one of the database tables. See Chapter 30 [ODBC Classes for ZTest], page 98.

ZTest contains an ODBC class corresponding to each of the database tables in the PICA database. For example, class `Records` corresponds to the `Records` table, class `Authors` corresponds to the `Authors` table, etc. `display_single_record` declares an object of each of these types. When its `'Open'` function is called with a Transact-SQL query, and this query is successful, i.e., it returns one or more rows of data from the database table, the data members of the ODBC class object are “filled” with the data from the first row from the set of rows returned by the Transact-SQL query. That is, the data members of the ODBC class object are assigned the values from the corresponding columns of the first row of data. The `'order by'` clause in the Transact-SQL queries ensures that the rows are ordered correctly. `display_single_record` now uses the “navigation functions” `CRecordset` to iterate through the rows. Each time `CRecordset::MoveNext` is invoked on an ODBC class object, the data members are assigned values from the next row of data from the database, until there are no more rows. `display_single_record` then writes this data to the output file, along with the appropriate “boilerplate” HTML code to format it.

```
int display_records ( [Public Function]
    [CString search_command_str = "",
    [const unsigned int start = 1,
    [const unsigned int end = 0 ]]])
```

`display_records` displays a range of records from record number `start` to record number `end`. Both of these arguments have default values. The default for `start` is 1 and the default for `end` is 0.

If `end = 0`, either because it was passed by the caller explicitly, or because the default is being used, then `display_records` starts with record `start` and continues until `display_single_record` returns unsuccessfully (return value 1).

Otherwise, if `end > 0` and `end < start`, then a warning is issued, `end` is set to 0, and `display_records` proceeds as above.

Otherwise, `display_records` starts displaying records from record number *start*, and continues up to and including record number *end*. It will continue to call `display_single_record`, even if the latter returns unsuccessfully for some record number. This is because there may be gaps in the sequence of record numbers because of deletions, or for some other reason. This isn't likely, but it is possible.

These rules imply that a call to `display_records` with no arguments will display all of the records in the `PICA_DB` database.

```
int close_html_file (void)
```

[Public Function]

30 ODBC Classes for ZTest

30.1 PICA_Categories

Class `PICA_Categories` is declared in `'picacats.web'`. It is derived from the MFC class `CRecordset` using public derivation. It references the `PICA_Categories` table in the PICA database. See Section 31.2 [PICA_Categories], page 110.

Data Members

```
long m_pica_category_id [Variables]
CStringA m_pica_plus_category_code
int m_pica_3_category_code
CStringA m_description_german
CStringA m_description_english
```

These variables reference the corresponding columns in the `PICA_Categories` table in the PICA database. See Section 31.2 [PICA_Categories], page 110.

30.2 PICA_Fields

Class `PICA_Fields` is declared in `'picaflds.web'`. It is derived from the MFC class `CRecordset` using public derivation. It references the `PICA_Fields` table in the PICA database. See Section 31.3 [PICA_Fields], page 110.

Data Members

```
long m_pica_field_id [Variables]
CStringA m_pica_plus_field_code
  int m_pica_3_field_code
CStringA m_description_german
CStringA m_description_english
```

These variables reference the corresponding columns in the `PICA_Fields` table in the PICA database. See Section 31.3 [PICA_Fields], page 110.

30.3 PICA_Categories_PICA_Fields

Class `PICA_Categories_PICA_Fields` is declared in `'pccatfld.web'`. It is derived from the MFC class `CRecordset` using public derivation. It references the association table `PICA_Categories_PICA_Fields` in the PICA database. See Section 31.4 [PICA_Categories_PICA_Fields], page 111.

Data Members

```
long m_pica_category_id [Variables]
long m_pica_field_id
```

These variables reference the corresponding columns in the `PICA_Categories_PICA_Fields` table in the PICA database. See Section 31.4 [PICA_Categories_PICA_Fields], page 111.

30.4 Sources

Class `Sources` is declared in `'sources.web'`. It is derived from the MFC class `CRecordset` using public derivation. It references the `Sources` table in the PICA database. See Section 31.1 [Sources], page 110.

Data Members

```
long m_source_id [Variables]
CStringA m_source_name
CStringA m_source_abbrev
CStringA m_source_address
```

These variables reference the corresponding columns in the `Sources` table in the PICA database. See Section 31.1 [Sources], page 110.

30.5 Records

Class `Records` is derived from the MFC class `CRecordset` using public derivation. It is declared in `'records.web'`.

!! TODO: Note the fact that the member functions of classes derived from `CRecordset` are all generated by Visual Studio .NET and are not documented here. LDF 2006.08.28.

Class `Records` references the `Records` table in the PICA database. See Section 31.5 [Records], page 111.

Data Members

```
long m_record_id [Variables]
int m_eln_original_entry
int m_eln_most_recent_change
int m_eln_status_change
CStringA m_identification_number
CTime m_date_original_entry
CTime m_date_most_recent_change
CTime m_date_status_change
long m_source_id
int m_year_appearance_begin
int m_year_appearance_end
int m_year_appearance_rak_wb
int m_year_appearance_original
```

These variables reference the corresponding columns in the `Records` table in the PICA database. See Section 31.5 [Records], page 111.

30.6 Access_Numbers

Class `Access_Numbers` is declared in `'accnums.web'`. It is derived from the MFC class `CRecordset` using public derivation. It references the `Access_Numbers` table in the PICA database. See Section 31.29 [Access_Numbers], page 119.

Data Members

long m_access_number_id [Variables]
 CStringA m_access_number
 long m_record_id

These variables reference the corresponding columns in the `Access_Numbers` table in the PICA database. See Section 31.29 [Access_Numbers], page 119.

30.7 Call_Numbers

Class `Call_Numbers` is declared in `'callnums.web'`. It is derived from the MFC class `CRecordset` using public derivation. It references the `Call_Numbers` table in the PICA database. See Section 31.27 [Call_Numbers], page 119.

Data Members

long m_call_number_id [Variables]
 CStringA m_call_number
 int m_library_number
 CStringA m_library_department
 CStringA m_special_location

These variables reference the corresponding columns in the `Call_Numbers` table in the PICA database. See Section 31.27 [Call_Numbers], page 119.

30.8 Records_Call_Numbers

Class `Records_Call_Numbers` is declared in `'rcallnms.web'`. It is derived from the MFC class `CRecordset` using public derivation. It references the `Records_Call_Numbers` table in the PICA database. See Section 31.28 [Records_Call_Numbers], page 119.

Data Members

long m_record_id [Variables]
 long m_call_number_id

These variables reference the corresponding columns in the `Records_Call_Numbers` table in the PICA database. See Section 31.28 [Records_Call_Numbers], page 119.

30.9 Exemplar_Production_Numbers

Class `Exemplar_Production_Numbers` is declared in `'exprnums.web'`. It is derived from the MFC class `CRecordset` using public derivation. It references the `Exemplar_Production_Numbers` table in the PICA database. See Section 31.26 [Exemplar_Production_Numbers], page 118.

Data Members

long m_exemplar_production_number_id [Variables]
 LONGLONG m_exemplar_production_number_numeric
 CStringA m_exemplar_production_number_text

long m_record_id

These variables reference the corresponding columns in the `Exemplar_Production_Numbers` table in the PICA database. See Section 31.26 [Exemplar_Production_Numbers], page 118.

30.10 Bibliographic_Type_Codes

Class `Bibliographic_Type_Codes` is declared in `'bbtpcds.web'`. It is derived from the MFC class `CRecordset` using public derivation. It references the `Bibliographic_Type_Codes` table in the PICA database. See Section 31.6 [Bibliographic_Type_Codes], page 112.

Data Members

```
long m_bibliographic_type_code_id [Variables]
CStringA m_physical_form_code
CStringA m_physical_form_material_name_english
CStringA m_physical_form_material_name_german
CStringA m_bibliographic_representation_code
CStringA m_bibliographic_representation_description_english
CStringA m_bibliographic_representation_description_german
CStringA m_description_status_code
CStringA m_description_status_description_english
CStringA m_description_status_description_german
```

These variables reference the corresponding columns in the `Bibliographic_Type_Codes` table in the PICA database. See Section 31.6 [Bibliographic_Type_Codes], page 112.

30.11 Bibliographic_Types

Class `Bibliographic_Types` is declared in `'bibtyps.web'`. It is derived from the MFC class `CRecordset` using public derivation. It references the `Bibliographic_Types` table in the PICA database. See Section 31.7 [Bibliographic_Types], page 112.

Data Members

```
long m_bibliographic_type_id [Variables]
CStringA m_physical_form;
CStringA m_bibliographic_representation;
CStringA m_description_status;
CStringA m_miscellaneous;
CStringA m_bibliographic_representation_refinement;
CStringA m_transliteration_code;
```

These variables reference the corresponding columns in the `Bibliographic_Types` table in the PICA database. See Section 31.7 [Bibliographic_Types], page 112.

30.12 Records_Bibliographic_Types

Class `Records_Bibliographic_Types` is declared in `'rcbbtyps.web'`. It is derived from the MFC class `CRecordset` using public derivation. It references the `Records_Bibliographic_`

Types table in the PICA database. See Section 31.8 [Records_Bibliographic_Types], page 112.

Data Members

`long m_record_id` [Variables]
`long m_bibliographic_type_id`
 These variables reference the corresponding columns in the `Records_Bibliographic_Types` table in the PICA database. See Section 31.8 [Records_Bibliographic_Types], page 112.

30.13 Physical_Descriptions

Class `Physical_Descriptions` is declared in `'physdesc.web'`. It is derived from the MFC class `CRecordset` using public derivation. It references the `Physical_Descriptions` table in the PICA database. See Section 31.22 [Physical_Descriptions], page 116.

Data Members

`long m_physical_description_id` [Variables]
`CStringA m_text`
`long m_pica_category_id`
`long m_pica_field_id`
 These variables reference the corresponding columns in the `Physical_Descriptions` table in the PICA database. See Section 31.22 [Physical_Descriptions], page 116.

30.14 Records_Physical_Descriptions

Class `Records_Physical_Descriptions` is declared in `'rcphsdsc.web'`. It is derived from the MFC class `CRecordset` using public derivation. It references the association table `Records_Physical_Descriptions` in the PICA database. See Section 31.23 [Records_Physical_Descriptions], page 117.

Data Members

`long m_record_id` [Variables]
`long m_physical_description_id`
 These variables reference the corresponding columns in the `Records_Physical_Descriptions` table in the PICA database. See Section 31.23 [Records_Physical_Descriptions], page 117.

30.15 Authors

Class `Authors` is declared in `'authors.web'`. It is derived from the MFC class `CRecordset` using public derivation. It references the `Authors` table in the PICA database. See Section 31.12 [Authors], page 114.

Data Members

`long m_author_id` [Variables]

```
CStringA m_given_name
CStringA m_surname
CStringA m_prefix
```

These variables reference the corresponding columns in the `Authors` table in the PICA database. See Section 31.12 [Authors], page 114.

30.16 Records_Authors

Class `Records_Authors` is declared in `'recathrs.web'`. It is derived from the MFC class `CRecordset` using public derivation. It references the association table `Records_Authors` in the PICA database. See Section 31.13 [Records_Authors], page 114.

Data Members

```
long m_record_id [Variables]
long m_author_id
```

These variables reference the corresponding columns in the `Records_Authors` table in the PICA database. See Section 31.13 [Records_Authors], page 114.

30.17 Contributors

Class `Contributors` is declared in `'cntrbtrs.web'`. It is derived from the MFC class `CRecordset` using public derivation. It references the `Contributors` table in the PICA database. See Section 31.14 [Contributors], page 114.

Data Members

```
long m_contributor_id [Variables]
CStringA m_given_name
CStringA m_surname
CStringA m_prefix
LONGLONG m_id_number_ppn
```

These variables reference the corresponding columns in the `Contributors` table in the PICA database. See Section 31.14 [Contributors], page 114.

30.18 Records_Contributors

Class `Records_Contributors` is declared in `'rcntrbt.web'`. It is derived from the MFC class `CRecordset` using public derivation. It references the association table `Records_Contributors` in the PICA database. See Section 31.15 [Records_Contributors], page 115.

Data Members

```
long m_record_id [Variables]
long m_contributor_id
```

These variables reference the corresponding columns in the `Records_Contributors` table in the PICA database. See Section 31.15 [Records_Contributors], page 115.

30.19 Main_Titles

Class `Main_Titles` is declared in `'mnttls.web'`. It is derived from the MFC class `CRecordset` using public derivation. It references the `Main_Titles` table in the PICA database. See Section 31.9 [Main_Titles], page 113.

Data Members

```
long m_main_title_id [Variables]
CStringA m_standard_text
CStringA m_main_canonical_title
long m_continuation_main_canonical_title
CStringA m_additions_main
long m_continuation_additions_main
CStringA m_additional_creator_main
CStringA m_parallel_canonical_title
CStringA m_additions_parallel
CStringA m_additional_creator_parallel
CStringA m_authorship
```

These variables reference the corresponding columns in the `Main_Titles` table in the PICA database. See Section 31.9 [Main_Titles], page 113.

30.20 Records_Main_Titles

Class `Records_Main_Titles` is declared in `'rcmnttls.web'`. It is derived from the MFC class `CRecordset` using public derivation. It references the association table `Records_Main_Titles` in the PICA database. See Section 31.10 [Records_Main_Titles], page 113.

Data Members

```
long m_record_id [Variables]
long m_main_title_id
```

These variables reference the corresponding columns in the `Records_Main_Titles` table in the PICA database. See Section 31.10 [Records_Main_Titles], page 113.

30.21 Content_Summaries

Class `Content_Summaries` is declared in `'contsums.web'`. It is derived from the MFC class `CRecordset` using public derivation. It references the `Content_Summaries` table in the PICA database. See Section 31.11 [Content_Summaries], page 114.

Data Members

```
long m_content_summary_id [Variables]
long m_record_id
long m_continuation
CStringA m_content_summary
```

These variables reference the corresponding columns in the `Content_Summaries` table in the PICA database. See Section 31.11 [Content_Summaries], page 114.

30.22 Languages

Class `Languages` is declared in `'language.web'`. It is derived from the MFC class `CRecordset` using public derivation. It references the `Languages` table in the PICA database. See Section 31.20 [Languages], page 116.

Data Members

```
long m_language_id [Variables]
CStringA m_language_name_english
CStringA m_language_name_german
CStringA m_language_abbrev
```

These variables reference the corresponding columns in the `Languages` table in the PICA database. See Section 31.20 [Languages], page 116.

30.23 Records_Languages

Class `Records_Languages` is declared in `'reclang.web'`. It is derived from the MFC class `CRecordset` using public derivation. Its references the association table `Records_Languages` in the PICA database. See Section 31.21 [Records_Languages], page 116.

Data Members

```
long m_record_id [Variables]
long m_language_id
CStringA m_association_type
CStringA m_association_type_name
```

These variables reference the corresponding columns in the `Records_Languages` table in the PICA database. See Section 31.21 [Records_Languages], page 116.

30.24 Subject_Types

Class `Subject_Types` is declared in `'subjtyps.web'`. It is derived from the MFC class `CRecordset` using public derivation. It references the `Subject_Types` table in the PICA database. See Section 31.30 [Subject_Types], page 120.

Data Members

```
long m_subject_type_id [Variables]
CStringA m_indicator
CStringA m_description_german
CStringA m_description_english
BOOL m_pica3_800
BOOL m_pica3_51xx
```

These variables reference the corresponding columns in the `Subject_Types` table in the PICA database. See Section 31.30 [Subject_Types], page 120.

30.25 Subjects

Class `Subjects` is declared in ‘`subjects.web`’. It is derived from the MFC class `CRecordset` using public derivation. It references the `Subjects` table in the PICA database. See Section 31.31 [Subjects], page 121.

Data Members

```
long m_subject_id [Variables]
long m_subject_type_id
CStringA m_subject
LONGLONG m_id_number_ppn
int m_chain_number
int m_chain_link_number
CStringA m_chain_info
```

These variables reference the corresponding columns in the `Subjects` table in the PICA database. See Section 31.31 [Subjects], page 121.

30.26 Records_Subjects

Class `Records_Subjects` is declared in ‘`recsubjs.web`’. It is derived from the MFC class `CRecordset` using public derivation. It references the association table `Records_Subjects` in the PICA database. See Section 31.32 [Records_Subjects], page 121.

Data Members

```
long m_record_id [Variables]
long m_subject_id
```

These variables reference the corresponding columns in the `Records_Subjects` table in the PICA database. See Section 31.32 [Records_Subjects], page 121.

30.27 Permutation_Patterns

Class `Permutation_Patterns` is declared in ‘`prmptrn.web`’. It is derived from the MFC class `CRecordset` using public derivation. It references the `Permutation_Patterns` table in the PICA database. See Section 31.33 [Permutation_Patterns], page 121.

Data Members

```
long m_permutation_pattern_id [Variables]
long m_record_id
long m_subject_id_start
long m_subject_id_end
long m_chain_number
CStringA m_permutation_pattern
```

These variables reference the corresponding columns in the `Permutation_Patterns` table in the PICA database. See Section 31.33 [Permutation_Patterns], page 121.

30.28 Remote_Access

Class `Remote_Access` is declared in `'rmaccess.web'`. It is derived from the MFC class `CRecordset` using public derivation. It references the `Remote_Access` table in the PICA database. See Section 31.24 [Remote_Access], page 117.

Data Members

```
long m_remote_access_id [Variables]
long m_remote_access_id
BOOL m_license_indicator
CStringA m_format_type
CStringA m_web_display_text
CStringA m_URL
CStringA m_URN
CStringA m_internal_remarks
```

These variables reference the corresponding columns in the `Remote_Access` table in the PICA database. See Section 31.24 [Remote_Access], page 117.

30.29 Records_Remote_Access

Class `Records_Remote_Access` is declared in `'rcrmaccs.web'`. It is derived from the MFC class `CRecordset` using public derivation. It references the association table `Records_Remote_Access` in the PICA database. See Section 31.25 [Records_Remote_Access], page 118.

Data Members

```
long m_record_id [Variables]
long m_remote_access_id
```

These variables reference the corresponding columns in the `Records_Remote_Access` table in the PICA database. See Section 31.25 [Records_Remote_Access], page 118.

30.30 Publishers

Class `Publishers` is declared in `'pubshrs.web'`. It is derived from the MFC class `CRecordset` using public derivation. It references the `Publishers` table in the PICA database. See Section 31.16 [Publishers], page 115.

Data Members

```
long m_publisher_id [Variables]
CStringA m_publisher_name
CStringA m_place
BOOL m_primary_info_source
```

These variables reference the corresponding columns in the `Publishers` table in the PICA database. See Section 31.16 [Publishers], page 115.

30.31 Records_Publishers

Class `Records_Publishers` is declared in `'recpubs.web'`. It is derived from the MFC class `CRecordset` using public derivation. It references the association table `Records_Publishers` in the PICA database. See Section 31.17 [Records_Publishers], page 115.

Data Members

`long m_record_id` [Variables]

`long m_publisher_id`

These variables reference the corresponding columns in the `Records_Publishers` table in the PICA database. See Section 31.17 [Records_Publishers], page 115.

30.32 Database_Providers

Class `Database_Providers` is declared in `'dbprovs.web'`. It is derived from the MFC class `CRecordset` using public derivation. It references the `Database_Providers` table in the PICA database. See Section 31.18 [Database_Providers], page 115.

Data Members

`long m_database_provider_id` [Variables]

`CStringA m_database_provider_name`

`CStringA m_place`

These variables reference the corresponding columns in the `Database_Providers` table in the PICA database. See Section 31.18 [Database_Providers], page 115.

30.33 Records_Database_Providers

Class `Records_Database_Providers` is declared in `'rcdbprov.web'`. It is derived from the MFC class `CRecordset` using public derivation. It references the association table `Records_Database_Providers` in the PICA database. See Section 31.19 [Records_Database_Providers], page 116.

Data Members

`long m_record_id` [Variables]

`long m_database_provider_id`

These variables reference the corresponding columns in the `Records_Database_Providers` table in the PICA database. See Section 31.19 [Records_Database_Providers], page 116.

30.34 Temp_IDs

Class `Temp_IDs` is declared in `'tempids.web'`. It is derived from the MFC class `CRecordset` using public derivation. It references the `Temp_IDs` table in the PICA database. See Section 31.34 [Temp_IDs], page 122.

Data Members

`long m_temp_id` [Variable]
This variable references the corresponding column in the `Temp_IDs` table in the `PICA` database. See Section 31.34 [Temp_IDs], page 122.

31 Database Tables for ZTest

31.1 Sources

int identity (0, 1) not null source_id	[Column]
primary key PK_Sources	[Constraint]
varchar(128) not null source_name	[Column]
The default value is 'N/A'.	
varchar(32) not null source_abbrev	[Column]
The default value is 'N/A'.	
varchar (1024) not null source_address	[Column]
The default value is 'N/A'.	

31.2 PICA_Categories

int identity (0, 1) not null pica_category_id	[Column]
primary key PK_PICA_Categories	[Constraint]
char(7) not null pica_plus_category_code	[Column]
The default value is 'N/A'.	
smallint null pica_3_category_code	[Column]
varchar(128) not null description_german	[Column]
The default value is 'N/A'.	
varchar(128) not null description_english	[Column]
The default value is 'N/A'.	

31.3 PICA_Fields

int identity (0, 1) not null pica_field_id	[Column]
primary key PK_PICA_Fields	[Constraint]
char(7) not null pica_plus_field_code	[Column]
The default value is 'N/A'.	
char(4) not null pica_3_field_code	[Column]
The default value is 'N/A'.	
varchar(128) not null description_german	[Column]
The default value is 'N/A'.	
varchar(128) not null description_english	[Column]
The default value is 'N/A'.	

31.4 PICA_Categories_PICA_Fields

Association table.

`int not null pica_category_id` [Column]
 References PICA_Categories(pica_category_id).
 See Section 31.2 [PICA_Categories], page 110.
 The default is 0.

`int not null pica_field_id` [Column]
 References PICA_Fields(pica_field_id).
 See Section 31.3 [PICA_Fields], page 110.
 The default is 0.

31.5 Records

`int identity(0, 1) not null record_id` [Column]
 primary key PK_Records [Constraint]

`varchar(512) not null identification_number` [Column]
 Can contain non-numerals! The default value is 'N/A'.

`datetime date_original_entry` [Column]
 TO DO: Change to “not null” after testing!

`datetime date_most_recent_change` [Column]
 TO DO: Change to “not null” after testing!

`datetime date_status_change` [Column]
 TO DO: Change to “not null” after testing!

`smallint eln_original_entry` [Column]
 TO DO: Change to “not null” after testing!

`smallint eln_most_recent_change` [Column]
 TO DO: Change to “not null” after testing!

`smallint eln_status_change` [Column]
 TO DO: Change to “not null” after testing!

`smallint null year_appearance_begin` [Column]

`smallint null year_appearance_end` [Column]

`smallint null year_appearance_rak_wb` [Column]

`smallint null year_appearance_original` [Column]

`int not null source_id` [Column]
 References Sources(source_id). The default value is 0.

31.6 Bibliographic_Type_Codes

This table is filled by the stored procedure `regenerate_tables`. See Chapter 32 [Database Stored Procedures], page 123. It is not changed when ZTest is run.

<code>int identity(0, 1) not null bibliographic_type_code_id</code>	[Column]
<code>primary key PK_Bibliographic_Type_Codes</code>	[Constraint]
<code>char(1) null physical_form_code</code>	[Column]
<code>varchar(128) null physical_form_material_name_english</code>	[Column]
<code>varchar(128) null physical_form_material_name_german</code>	[Column]
<code>char(1) null bibliographic_representation_code</code>	[Column]
<code>varchar(128) null bibliographic_representation_description_english</code>	[Column]
<code>varchar(128) null bibliographic_representation_description_german</code>	[Column]
<code>char(1) null description_status_code</code>	[Column]
<code>varchar(64) null description_status_description_english</code>	[Column]
<code>varchar(64) null description_status_description_german</code>	[Column]

31.7 Bibliographic_Types

<code>int identity not null bibliographic_type_id</code>	[Column]
<code>primary key PK_Bibliographic_Types</code>	[Constraint]
<code>char(1) not null physical_form</code>	[Column]
<code>char(1) not null bibliographic_representation</code>	[Column]
<code>char(1) not null description_status</code>	[Column]
<code>char(1) null miscellaneous</code>	[Column]
<code>char(1) null bibliographic_representation_refinement</code>	[Column]
<code>char(1) null transliteration_code</code>	[Column]

31.8 Records_Bibliographic_Types

Association table.

<code>int not null record_id</code>	[Column]
References <code>Records(record_id)</code> . The default value is 0.	
<code>int not null bibliographic_type_id</code>	[Column]
References <code>Bibliographic_Types(bibliographic_type_id)</code> . The default value is 0.	

31.9 Main_Titles

<code>int</code> identity not null <code>main_title_id</code>	[Column]
primary key <code>PK_Main_Titles</code>	[Constraint]
<code>varchar(512)</code> not null <code>standard_text</code> The default value is 'N/A'.	[Column]
<code>varchar(512)</code> not null <code>main_canonical_title</code> The default value is 'N/A'.	[Column]
<code>int</code> not null <code>continuation_main_canonical_title</code> The default value is 0.	[Column]
<code>varchar(512)</code> not null <code>additions_main</code> The default value is 'N/A'.	[Column]
<code>int</code> not null <code>continuation_additions_main</code> The default value is 0.	[Column]
<code>varchar(512)</code> not null <code>additional_creator_main</code> The default value is 'N/A'.	[Column]
<code>varchar(512)</code> not null <code>parallel_canonical_title</code> The default value is 'N/A'.	[Column]
<code>varchar(512)</code> not null <code>additions_parallel</code> The default value is 'N/A'.	[Column]
<code>varchar(512)</code> not null <code>additional_creator_parallel</code> The default value is 'N/A'.	[Column]
<code>varchar(512)</code> not null <code>authorship</code> The default value is 'N/A'.	[Column]

31.10 Records_Main_Titles

Association table.

<code>int</code> not null <code>record_id</code> References <code>Records(record_id)</code> . The default value is 0.	[Column]
<code>int</code> not null <code>main_title_id</code> References <code>Main_Titles(main_title_id)</code> .	[Column]

31.11 Content_Summaries

The `Content_Summaries` table is referenced by the ODBC class `Content_Summaries`. See Section 30.21 [Content_Summaries], page 104.

<code>int identity(0, 1) not null content_summary_id</code>	[Column]
primary key <code>PK_Content_Summaries</code>	[Constraint]
<code>int not null record_id</code>	[Column]
References <code>Records(record_id)</code> . See Section 31.5 [Records], page 111.	
<code>int not null continuation</code>	[Column]
The default value is 0.	
<code>varchar(1024) not null content_summary</code>	[Column]

31.12 Authors

<code>int identity not null author_id</code>	[Column]
primary key <code>PK_Authors</code>	[Constraint]
<code>varchar(128) not null given_name</code>	[Column]
The default value is 'N/A'.	
<code>varchar(128) not null surname</code>	[Column]
The default value is 'N/A'.	
<code>varchar(16) not null prefix</code>	[Column]
The default value is 'N/A'.	
<code>bigint not null id_number_ppn</code>	[Column]
The default value is 0.	

31.13 Records_Authors

Association table.

<code>int not null record_id</code>	[Column]
References <code>Records(record_id)</code> . The default value is 0.	
<code>int not null author_id</code>	[Column]
References <code>Authors(author_id)</code> .	

31.14 Contributors

<code>int identity not null contributor_id</code>	[Column]
primary key <code>PK_Contributors</code>	[Constraint]
<code>varchar(128) not null given_name</code>	[Column]
The default value is 'N/A'.	
<code>varchar(128) not null surname</code>	[Column]
The default value is 'N/A'.	

`varchar(16) not null prefix` [Column]
 The default value is 'N/A'.

`bigint not null id_number_ppn` [Column]
 The default value is 0.

31.15 Records_Contributors

Association table.

`int not null record_id` [Column]
 References `Records(record_id)`. The default value is 0.

`int not null contributor_id` [Column]
 References `Contributors(contributor_id)`.

31.16 Publishers

`int identity not null publisher_id` [Column]
`primary key PK_Publishers` [Constraint]

`varchar(256) not null publisher_name` [Columns]
 The default value is 'N/A'.

`varchar(256) not null place` [Columns]
 The default value is 'N/A'.

`bit not null primary_info_source` [Columns]
 The default value is 1.

31.17 Records_Publishers

Association table.

`int not null record_id` [Column]
 References `Records(record_id)`. The default value is 0.

`int not null publisher_id` [Column]
 References `Publishers(publisher_id)`. The default value is 0.

31.18 Database_Providers

`int identity not null database_provider_id` [Column]
`primary key PK_Database_Providers` [Constraint]

`varchar(256) not null database_provider_name` [Columns]
 The default value is 'N/A'.

`varchar(256) not null place` [Columns]
 The default value is 'N/A'.

31.19 Records_Database_Providers

Association table.

```
int not null record_id [Column]
    References Records(record_id). The default value is 0.

int not null database_provider_id [Column]
    References Database_Providers(database_provider_id). The default value is 0.
```

31.20 Languages

```
int identity not null language_id [Column]
primary key PK_Languages [Constraint]

varchar(64) not null language_name_english [Columns]
varchar(64) not null language_name_german
    The default value is 'N/A'.

char(3) not null language_abbrev [Column]
    The default value is 'N/A'.
```

31.21 Records_Languages

Association table.

```
int not null record_id [Column]
    References Records(record_id).

int not null language_id [Column]
    References Languages(language_id).

char(1) null association_type [Column]

varchar(32) not null association_type_name [Column]
    The default value is 'N/A'.
```

31.22 Physical_Descriptions

The following PICA categories used all used for the physical descriptions of resources. Unfortunately, some are used for more than one physical feature, so they are ambiguous. For example, the English description of the PICA3 4060 category is “Size or Range, Specification of Material, Technical System”. In addition, these categories all have only a single field, namely “Text”, so that unlike other categories, the ambiguity cannot be resolved by the use of fields.

PICA3	PICA+
4060	034D
4061	034M
4062	034I
4063	034K

!! TODO: Add cross-references and index entries!

The number of different features that can be described using these classifications is large enough to make it impracticable to have a column for each one in the `Physical_Descriptions` table. Due to the above-mentioned ambiguity, it would also be impossible for a program to determine which column would be appropriate for a given entry. The `Physical_Descriptions` table therefore includes a `pica_category_id` column, so that users may at least see how the data was categorized in the PICA source.

With respect to these categories, the `pica_field_id` in the `Physical_Descriptions` table is redundant. I have added it in case other categories are used for physical descriptions.

```
int identity not null physical_description_id           [Column]
primary key PK_Physical_Descriptions                  [Constraint]
varchar(256) not null text                            [Column]
    The default value is 'N/A'.

int not null pica_category_id                          [Column]
    References PICA_Categories(pica_category_id).
    See Section 31.2 [PICA_Categories], page 110.

int not null pica_field_id                            [Column]
    References PICA_Fields(pica_field_id).
    See Section 31.3 [PICA_Fields], page 110.
```

31.23 Records_Physical_Descriptions

Association table.

```
int not null record_id                                [Column]
    References Records(record_id).
    See Section 31.5 [Records], page 111.

int not null physical_description_id                  [Column]
    References Physical_Descriptions(physical_description_id).
    See Section 31.22 [Physical_Descriptions], page 116.
```

31.24 Remote_Access

The `Remote_Access` table stores information from entries of the category Pica+ 209R/Pica3 7133. See Section 23.11 [209R Local information regarding remote access to electronic resources], page 59, and Section 24.9 [7133 Local information regarding remote access to electronic resources], page 66.

The function `Category_Container::sub_F_209R`, which is called by `Category_Container::F_209R`, writes to this table. See `<undefined>` [Functions for Specific Categories], page `<undefined>`.

```
int identity(0, 1) not null remote_access_id          [Column]
primary key PK_Remote_Access                          [Constraint]
bit not null license_indicator                        [Column]
varchar(64) not null format_type                     [Column]
    The default value is 'N/A'.
```

<code>varchar(512) not null web_display_text</code> The default value is 'N/A'.	[Column]
<code>varchar(512) not null URL</code> The default value is 'N/A'.	[Column]
<code>varchar(512) not null URN</code> The default value is 'N/A'.	[Column]
<code>varchar(512) not null internal_remarks</code> The default value is 'N/A'.	[Column]

31.25 Records_Remote_Access

Association table. See Section 31.5 [Records], page 111, and Section 31.24 [Remote_Access], page 117.

The function `Category_Container::sub_F_209R`, which is called by `Category_Container::F_209R`, writes to this table. See [\(undefined\)](#) [Functions for Specific Categories], page [\(undefined\)](#).

<code>int not null record_id</code> References <code>Records(record_id)</code> . See Section 31.5 [Records], page 111.	[Column]
<code>int not null remote_access_id</code> References <code>Remote_Access(remote_access_id)</code> . See Section 31.24 [Remote_Access], page 117.	[Column]

31.26 Exemplar_Production_Numbers

The `Exemplar_Production_Numbers` table stores information from entries of the category `Pica+ 203@/Pica3 7800`. See Section 23.8 [203@ Exemplar Production Number], page 57, and Section 24.10 [7800 Exemplar Production Number], page 67.

Since so little information is stored in this table, it includes a column `record_id` which references `Records::record_id`. This makes it possible to do without an association table.

The function `Subcategory_Container::f_203_AT_0` writes to this table. See Section 27.3.4.13 [Exemplar Production Number], page 87.

<code>int identity(0, 1) not null exemplar_production_number_id</code>	[Column]
<code>primary key PK_Exemplar_Production_Number</code>	[Constraint]
<code>bigint null exemplar_production_number_numeric</code>	[Column]
<code>varchar(64) exemplar_production_number_text</code> The default value is 'N/A'.	[Column]
<code>int not null record_id</code> References <code>Records::record_id</code> . See Section 31.5 [Records], page 111.	[Column]

31.27 Call_Numbers

The `Call_Numbers` table stores information from entries of the categories Pica+ 209A/Pica3 7100–7109. See Section 23.9 [209A Call Number], page 57, and Section 24.8 [7100–7109 Call Number], page 65.

The functions `Category_Container::F_209A`, `Subcategory_Container::f_209A_a`, `Subcategory_Container::f_209A_b`, `Subcategory_Container::f_209A_f`, and `Subcategory_Container::f_209A_j` are used to write to this table. See Section 26.3.3.6 [Call Number], page 73, and Section 27.3.4.14 [Call Number], page 88.

```
int identity(0, 1) not null call_number_id           [Column]
primary key PK_Call_Numbers                        [Constraint]
varchar(128) call_number                           [Column]
    The default value is 'N/A'.

smallint not null library_number                   [Column]
    The default value is 0.

varchar(64) library_department                     [Column]
    The default value is 'N/A'.

varchar(128) special_location                       [Column]
    The default value is 'N/A'.
```

31.28 Records_Call_Numbers

Association table. See Section 31.5 [Records], page 111, and Section 31.27 [Call_Numbers], page 119.

The function `Category_Container::F_209A` writes to this table. See <undefined> [Functions for Specific Categories], page <undefined>.

```
int not null record_id                             [Column]
    References Records(record_id).
    See Section 31.5 [Records], page 111.

int not null call_number_id                         [Column]
    References Call_Numbers(call_number_id).
    See Section 31.27 [Call_Numbers], page 119.
```

31.29 Access_Numbers

The `Access_Numbers` table stores information from entries of the category Pica+ 209C/Pica3 8100. See Section 23.10 [209C Access Number], page 58, and Section 24.11 [8100 Access Number], page 68.

Since so little information is stored in this table, it includes a column `record_id` which references `Records::record_id`. This makes it possible to do without an association table.

The function `Subcategory_Container::f_209C_a` writes to this table. See Section 27.3.4.15 [Access Number], page 90.

```

int identity(0, 1) not null access_number_id           [Column]
primary key PK_Access_Numbers                       [Constraint]

varchar(128) not null access_number                 [Column]
    The default value is 'N/A'.

int not null record_id                               [Column]
    References Records::record_id.

```

31.30 Subject_Types

This table stores information about the classes of subjects specified in the “Indikator/Indicator” field of Pica+ 041A/Pica3 800; 5100–5199. This is the ‘S’ field in Pica+ 041A. See Section 23.7 [041A Subject], page 55, Section 23.7.1 [041A Fields], page 55, and Section 24.1 [800; 5100–5199 Subject], page 60.

The `Subject_Types` table is referenced by the ODBC class `Subject_Types`. See Section 30.24 [Subject_Types (ODBC Class)], page 105.

The `indicator` column (see below) must contain one of the characters used as values in this field.

The following table shows these values. Some are only used with Pica3 5100–5199.

Value	German	English	Pica3 800
c	Körperschaftsschlagwort (Ort)	Entity Subject (Location)	Yes
f	Formschlagwort	Form Subject	No
g	Geografisches/ethnografisches Schlagwort	Geographical/Ethnographical Subject	Yes
p	Personenschlagwort	Personal Subject	Yes
s	Sachschlagwort	Material Subject	Yes
t	Titelschlagwort (800)/Werk- titel (51xx)	Title Subject (800)/Work Ti- tle (51xx)	Yes
k	Körperschaftsschlagwort (Name)	Entity Subject (Name)	Yes
z	Zeitschlagwort	Temporal Subject	No

The `Subject_Types` table is completely filled by the stored procedure `regenerate_tables`. No entries are added when ZTest is run. Therefore, no default values are needed. See Chapter 32 [Database Stored Procedures], page 123.

```

int identity(0, 1) not null subject_type_id           [Column]

```

primary key PK_Subject_Types	[Constraint]
char(1) null indicator	[Column]
varchar(64) not null description	[Column]
bit not null pica3_800	[Column]
bit not null pica3_51xx	[Column]

31.31 Subjects

This table stores information from entries of the categories Pica+ 041A/Pica3 800; 5100–5199. See Section 23.7 [041A Subject], page 55, and Section 24.1 [800; 5100–5199 Subject], page 60.

int identity(0, 1) not null subject_type_id	[Column]
primary key PK_Subjects	[Constraint]
int not null subject_type_id	[Column]
References Subject_Types::subject_type_id. See Section 31.30 [Subject_Types], page 120.	
varchar(128) not null default 'N/A' subject	[Column]
bigint not null id_number_ppn	[Column]
The default value is 0.	
smallint null chain_number	[Column]
smallint null chain_link_number	[Column]
varchar(256) not null default 'N/A' chain_info	[Column]

31.32 Records_Subjects

Association table.

int not null record_id	[Column]
References Records::record_id. The default is 0.	
int not null subject_id	[Column]
References Subjects::subject_id. The default is 0.	

31.33 Permutation_Patterns

This table stores information from entries of the categories Pica+ 041A/Pica3 5100–5199. Permutation patterns (German *Permutationsmuster*) aren't used in Pica3 800. See Section 23.7 [041A Subject], page 55, and Section 24.1 [800; 5100–5199 Subject], page 60.

This table has a column `record_id`, which references the `record_id` column in the `Records` table, and columns `subject_id_start` and `subject_id_end`, which reference the `subject_id` column in the `Subjects` table (see below). It is therefore an association table. See Section 31.5 [Records], page 111, and Section 31.31 [Subjects], page 121.

<code>int identity(0, 1) not null permutation_pattern_id</code>	[Column]
<code>primary key PK_Permutation_Patterns</code>	[Constraint]
<code>int not null record_id</code>	[Column]
References <code>Records::record_id</code> . See Section 31.5 [Records], page 111.	
<code>int not null subject_id_start</code>	[Column]
References <code>Subjects::subject_id</code> . See Section 31.31 [Subjects], page 121.	
<code>int not null subject_id_end</code>	[Column]
References <code>Subjects::subject_id</code> . See Section 31.31 [Subjects], page 121.	
<code>int not null chain_number</code>	[Column]
<code>varchar(64) not null permutation_pattern</code>	[Column]

31.34 Temp_IDs

<code>int temp_id</code>	[Column]
--------------------------	----------

32 Database Stored Procedures

create_tables	[Stored Procedure]
Creates the database tables.	
regenerate_tables	[Stored Procedure]
Initializes the database tables. Some of them contain entries that must be present before data is read from the input file.	
delete_tables	[Stored Procedure]
Deletes the entries in the database tables, without dropping the tables.	
drop_tables	[Stored Procedure]
Drops the database tables.	
create_catalogs	[Stored Procedure]
Creates the fulltext catalogs.	
fill_catalogs	[Stored Procedure]
Fills the fulltext catalogs.	

Glossary

B

Bib-1. “The Bib-1 attribute set is part of the Z39.50 client server protocol.” (<http://en.wikipedia.org/wiki/Bib-1>).

E

ELN: See “External Library Number”.

External Library Number: Abbreviation: ELN. See [Abbreviations E], page 126.

M

MFC: See “Microsoft Foundation Classes”.

Microsoft Foundation Classes: Abbreviation: MFC. See [Abbreviations M], page 126.

O

ODBC: See “Open Database Connectivity”.

Open Database Connectivity.

P

PPN: See “Pica Production Number”.

PQF: See “Prefix Query Format”.

Pica Production Number: Abbreviation: PPN. See [Abbreviations P], page 126.

Prefix Query Format.

Pica: See “Project for Integrated Catalogue Automation”.

Project for Integrated Catalogue Automation: Abbreviation: Pica.

R

RPN: See “Reverse Polish Notation”.

RSWK: See “Rules for the Subject Catalogue” (“Regeln fuer den Schlagwortkatalog”).

Regeln fuer den Schlagwortkatalog (RSWK): Rules for the Subject Catalogue. See Section 23.7 [041A Subject], page 55, and Section 24.1 [800; 5100–5199 Subject], page 60.

Reverse Polish Notation (RPN).

Rules for the Subject Catalogue: Regeln fuer den Schlagwortkatalog (RSWK) See Section 23.7 [041A Subject], page 55, and Section 24.1 [800; 5100–5199 Subject], page 60.

Y

YAZ.

Z

Z39.50.

Abbreviations

E

ELN: External Library Number

See [Glossary E], page 124.

EOF: end-of-file character

engl: English

G

germ: German

M

MFC: Microsoft Foundation Classes

See [Glossary M], page 124.

O

ODBC: Open Database Connectivity

See [Glossary O], page 124.

P

Pica: Project for Integrated Catalogue Automation See [Glossary P], page 124.

PPN: Pica Production Number

See [Glossary P], page 124.

PQF: Prefix Query Format

See [Glossary P], page 124.

R

RPN: Reverse Polish Notation

See [Glossary R], page 124.

RSWK: Regeln fuer den Schlagwortkatalog (Rules for the Subject Catalogue)

See Section 23.7 [041A Subject], page 55, Section 24.1 [800; 5100–5199 Subject], page 60, and [Glossary R], page 124.

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!

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Version 2, June 1991

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```
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```
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