# **BiblioteQ**

A Software Suite

2025.05.07

### **Table of Contents**

Introduction	3
Accessing an Existing SQLite Database	4
Adding An Item	
Administrator Browser	7
BiblioteQ.INI	8
BiblioteQ.conf	9
Change Password	10
Connecting to a PostgreSQL Database	
Creating a PostgreSQL Database	
Creating an SQLite Database	13
Custom Query	
Database Content	15
Database Enumerations Browser	16
Disconnecting from a Database	17
Error Log	18
Exporting a Table View to a CSV File	19
File Attachments	20
Hyperlinks	21
Importing	22
Limitations	23
Main Window Tool Buttons	24
Members Browser	27
Member's Reservation History	28
Open Library	29
Operating Systems	30
PDF	31
PostgreSQL Accounts	32
PostgreSQL Benefits	34
PostgreSQL unaccent()	35
Preparing biblioteq.conf	
Requesting an Item	39
Reserving an Item	40
Returning an Item	41
SQL Injections	42
SRU & Z39.50	43
Special Data	44
Terminal Options	45
Translations	
Upgrading a PostgreSQL Database Schema	47
Upgrading an SQLite Database Schema	48

### Introduction

BiblioteQ is a complex and highly-configurable library suite. The software supports large, medium, and small institutions.

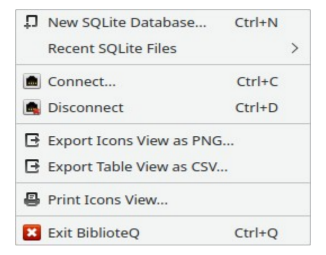
BiblioteQ is functional on any operating system where Qt LTS, SQLite, and YAZ are supported. BiblioteQ also supports the PostgreSQL database engine. Qt 4.8.x is considered obsolete and is not supported. The YAZ library is optional.

The source of BiblioteQ is available at <a href="https://github.com/textbrowser/biblioteq">https://github.com/textbrowser/biblioteq</a>.

The purpose of this document is to detail the functionality of BiblioteQ. Installation instructions are not described in this document. Please refer to the Administrator Guide document for installation information.

### **Accessing an Existing SQLite Database**

An existing SQLite database file may be opened via two methods. The first method involves the Recent SQLite Files option of the File menu.



The Recent SQLite Files sub-menu contains a list of BiblioteQ's recently-accessed SQLite files. If an SQLite file is selected, the specified SQLite database is opened. Please note that BiblioteQ will first close an existing database, if one is open, before opening the specified database. A Clear option is also included in the sub-menu. If Clear is activated, the list of the recently-accessed SQLite files is emptied. BiblioteQ will remove duplicate *sqlite\_db\_* entries from the INI file shortly after the application is launched. Also removed will be entries whose corresponding files lack read and write permissions.

The second method of accessing an SQLite database is through the Branch Selection dialog. The dialog may be accessed via the Connect option of the File menu.



### BiblioteQ

After opening the Branch Selection dialog, select local\_db as the Branch Name. This will prepare the dialog for accessing SQLite databases. Afterwards, click on the Select SQLite Database button to launch a file-selection dialog.

### **Adding An Item**

For PostgreSQL databases, items may be added by administrator and librarian accounts. For SQLite databases, file owners may add items.

BiblioteQ supports books, compact discs, digital video discs, grey literature, journals, magazines, photograph collections, and video games.

To add an item, click on the Add Item tool button and select the desired category. An item-create window will be displayed. Required fields are highlighted.

Multiple items may be added simultaneously.

### **Administrator Browser**

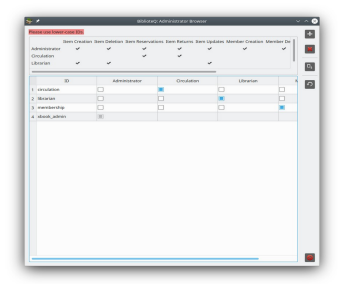
The Administrator Browser is available if an administrator role is connected to a PostgreSQL database. The browser may be accessed via the Configure Administrator Privileges (PostgreSQL) tool button.

Four roles are available. Changes should be committed via the Save Changes button.

The process of committing changes to the PostgreSQL database is as follows:

- 1. The table's current state is inspected. The operator is notified of administrators without privileges as well as duplicate administrators and the process is aborted.
- 2. A database transaction is prepared. If an error occurs, the process is aborted.
- 3. Deleted accounts are removed from the admin database table as well as from the PostgreSQL database. If an error occurs with either sub-process, the process is aborted and the previous changes are reverted.
- 4. Existing admin table entries are updated. New accounts are inserted into the admin table. If an error occurs, the process is aborted and the previous changes are reverted.
- 5. Existing admin table entries are granted the specified privileges after all potential privileges are revoked. New accounts are created in the PostgreSQL database and assigned the appropriate privileges. If an error occurs, the process is aborted and the previous changes are reverted.
- 6. If all of the aforementioned statements execute correctly, the database transaction is committed.

Please note that leading and trailing spaces will be removed from user names during the database-recording process.



# **BiblioteQ.INI**

The BiblioteQ.INI file contains interface settings. The file resides in the user's home directory within the .biblioteq folder. Editing should be performed with care.

# **BiblioteQ.conf**

The BiblioteQ.conf file contains Amazon, SRU, Z39.50, and other information. Please edit this file using a text editor.

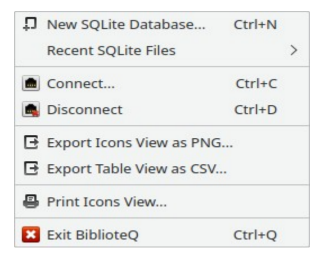
# **Change Password**

A PostgreSQL account's password may be changed via the Password Selection dialog. A password must contain at least eight characters. Guest accounts are excluded.



### Connecting to a PostgreSQL Database

BiblioteQ supports both the PostgreSQL and the SQLite database engines. This section will cover the details involved in connecting to a PostgreSQL database.



Click the Connect option of the File menu.



Select the appropriate non-local\_db Branch Name if one is available. Provide the Password and Userid information, if applicable, and press the Connect button.

Note: The sections Accessing an Existing SQLite Database and Creating an SQLite Database cover the details of accessing and creating SQLite databases, respectively.

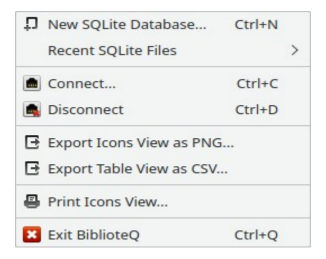
# **Creating a PostgreSQL Database**

BiblioteQ supports PostgreSQL 8.x, 9.x, and newer. Please note that PostgreSQL 8.x and 9.x are not supported by PostgreSQL. Please follow the PostgreSQL-provided documentation for installing PostgreSQL. After installing the required PostgreSQL packages, please perform the following operations:

- 1. Create the xbook\_db database via createdb xbook\_db -E UTF8 or via the PostgreSQL-recommended procedure. Please note that the database name xbook\_db is only a suggestion.
- 2. Execute createlang plpgsql -d xbook\_db or the PostgreSQL-recommended procedure for adding a new programming language to the xbook\_db database. If the language already exists, PostgreSQL will produce an error. Please ignore the error.
- 3. If desired, replace all instances of the default administrator xbook\_admin in the postgresql\_create\_schema.sql file. A password may also be set afterwards.
- 4. Log into your PostgreSQL xbook\_db database and load the postgresql\_create\_schema.sql file via \i postgresql\_create\_schema.sql.

### **Creating an SQLite Database**

A new BiblioteQ SQLite database file may be created via the New SQLite Database option of the File menu.



After the option is selected, a file-selection dialog is displayed. An existing file or a new file may be specified. A confirmation dialog is displayed if an existing file is selected.

Once the SQLite database file has been initialized, BiblioteQ will open it. If a database is already open, a confirmation prompt is displayed. If confirmed, the current database is closed and the newly-created database is opened.

# **Custom Query**

Custom SQL queries may be performed via the Custom Query window.

After a successful query is performed, the main table's columns will be set according to the query statement. Please avoid including columns of type QByteArray in the custom query as the associated data will burden the software.

### **Database Content**

All content, save for configuration values, is stored in the respective database. For instance, image data are stored in a database. Temporary data reside in the application's memory space.

Image information is recorded as Base-64.

### **Database Enumerations Browser**

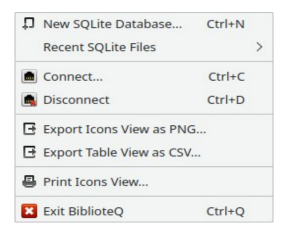
The Database Enumerations Browser is available to accounts having administrator or librarian privileges and is accessible via the Database Enumerations tool button. The browser contains configurable item values. The browser is available for PostgreSQL and SQLite databases.

The process of committing data to a database is as follows:

- 1. For each sub-panel (Book Binding Types, etc.), a database transaction is prepared. If an error occurs, the current transaction is canceled and the process iterates to the next sub-panel.
- 2. All items in the respective database table are deleted. For example, for the Book Binding Types sub-panel, all entries from the book\_binding\_types database table are deleted. If the process fails, changes are reverted and the process proceeds to the next sub-panel.
- 3. New values are inserted into the respective database table. If the process fails, changes are reverted and the process proceeds to the next sub-panel.
- 4. The current database transaction is committed.

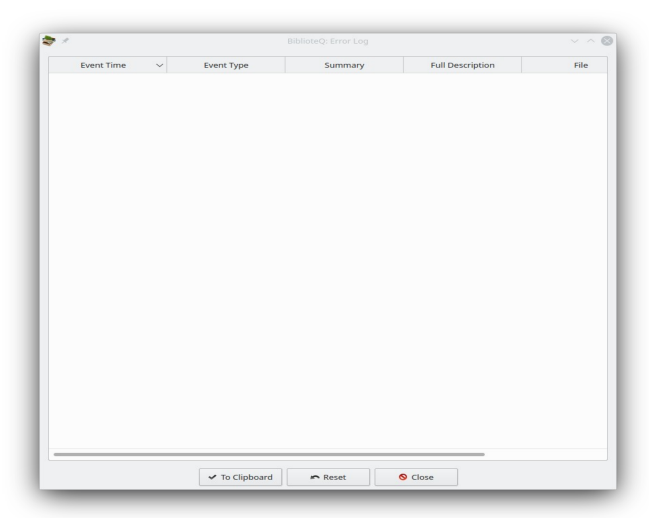
### **Disconnecting from a Database**

To disconnect from a connected database, click the File menu. Then click the Disconnect option.



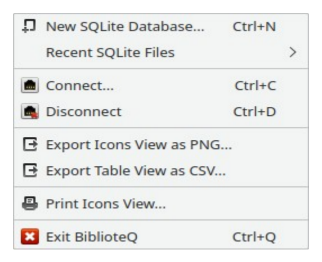
# **Error Log**

The Error Log may be accessed via the View menu. The window details critical exceptions which were raised during a BiblioteQ session. The status bar of the main window will indicate whether or not the log contains entries.



### **Exporting a Table View to a CSV File**

The current table view's contents may be exported to a CSV file via the Export Table View as CSV option of the File menu.



If clicked, a file-selection dialog is displayed.

The generated CSV file will contain comma-separated values. Values which contain commas will be encased in double-quotes. For example, *A book of abstract algebra*,"*Pinter, Charles C.*",*McGraw-Hill*,1990-01-01,*New York*,2,"*Algebra*,

Abstract.",English,0070501386,0.00,Dollar,1,Hardcover,Home,9780070501386,89035355,QA162 .P56 1990,512/.02,1,0,Original,As New,.

The first line of the generated file contains the exported view's header strings. The exported columns are governed by the settings in Viewable Columns.

### **File Attachments**

Several categories (books, grey literature, journals, magazines) include file attachments. Attached files are compressed before being inserted into the respective database. BiblioteQ employs the ZLIB algorithm for compression.

### **Hyperlinks**

BiblioteQ supports embedded hyperlinks. If a hyperlink is clicked, a search is initiated using the specified text for the given category. Please note that a clicked hyperlink will not be activated if the parent widget is editable. An example hyperlink: <a href='book\_search?category?Number Theory'>Number T



# **Importing**

BiblioteQ provides an import mechanism for importing book and patron data contained in a CSV file. Please review the Tools menu.

### Limitations

BiblioteQ does not impose limits on the data content. Please note that both PostgreSQL and SQLite have rigid limits. Please read <a href="https://www.sqlite.org/limits.html">https://www.sqlite.org/limits.html</a> for SQLite details.

#### Generally:

- Attached files may be of any size. Please note that submitting large files will burden both local and remote queries. PostgreSQL and/or SQLite may limit field sizes.
- Infinitely-many items may be stored, although PostgreSQL and/or SQLite may prevent this.
- Pagination is implemented with the application of the LIMIT and OFFSET clauses.
- The number of PostgreSQL accounts is not limited through the software.

### **Main Window Tool Buttons**

This page will describe the various tool buttons which are present on the main window.

The tool buttons are described from left to right.

#### View Selected Item(s)

Open the detail window(s) of the selected item(s). A confirmation prompt is displayed if the number of selected items exceeds four. The tool button is disabled if the current account has administrator privileges.

#### **Add Item**

Add an item. The tool button is disabled if the current account does not have Item Creation privileges.

#### **Duplicate Selected Item(s)**

Open the detail window(s) of the selected item(s). A confirmation prompt is displayed if the number of selected items exceeds four. The tool button is disabled if the current account does not have Item Creation privileges.

#### **Delete Selected Item(s)**

Delete the selected item(s). A confirmation prompt is displayed. The tool button is disabled if the current account does not have Item Deletion privileges.

#### **Modify Selected Item(s)**

Modify the selected item(s). A confirmation prompt is displayed if the number of selected items exceeds four. The tool button is disabled if the current account does not have Item Updates privileges.

#### **Print Current View**

Print the items in the current view. A Print dialog is displayed.

#### **Select Viewable Columns**

Select the columns that are to be shown in the main window's table per each category (books, cds, etc.). Please note that column order is not preserved.

#### View Member's Reservation History (Patrons Only)

Display the current patron's reserved items. The tool button is enabled only for patron accounts.

#### Request Selected Item(s) / Cancel Selected Request(s)

#### BiblioteQ

Available for patrons, these options allow for the requesting of items as well as for the canceling of requested items.

#### **Reserve Selected Item**

Reserve the selected item. The tool button is disabled if the current account does not have Item Reservations privileges.

#### **Display Members Browser**

Display the Members Browser window. Only available for administrator, circulation, and membership accounts.

#### Files Browser

Display the Files Browser window.

#### **Database Search**

Activates a context menu containing various search options.

#### **Custom Database Query**

Display a Custom Query window.

#### **Refresh Table**

Reload the current view.

Again, the tool buttons are described from left to right.

#### Connect

Display the Branch Selection dialog.

#### Disconnect

Disconnect from the current database.

#### **Change Password**

Display the Password Selection dialog. Not available for PostgreSQL guest accounts and SQLite databases.

#### **Configure Administrator Privileges**

Display the Administrator Browser window. Only available for administrator accounts. Not available for SQLite databases.

#### **Database Enumerations**

### BiblioteQ

Display the Database Enumerations Browser window. Only available for administrator and librarian accounts.

### **Exit BiblioteQ**

Terminate the application.

### **Members Browser**

The Members Browser is available via the View menu. For PostgreSQL databases, the browser is accessible if the current role is administrator, circulation, or membership. For SQLite databases, access to the browser is always granted.

The browser allows administrators to create, delete, and modify patron account details. Reservation processes are also available in the Members Browser. A mechanism for exporting the patron information is also included.

#### **Grant Privileges**

Grant Privileges is available for PostgreSQL databases. If pressed, each listed account is removed from and added to the biblioteq\_patron role.

#### **Direct PostgreSQL Documentation**

PostgreSQL manages database access permissions using the concept of roles. A role can be thought of as either a database user, or a group of database users, depending on how the role is set up. Roles can own database objects (for example, tables and functions) and can assign privileges on those objects to other roles to control who has access to which objects. Furthermore, it is possible to grant membership in a role to another role, thus allowing the member role to use privileges assigned to another role.

The concept of roles subsumes the concepts of "users" and "groups". In PostgreSQL versions before 8.1, users and groups were distinct kinds of entities, but now there are only roles. Any role can act as a user, a group, or both.

# **Member's Reservation History**

A patron's reservation history may be accessed via the Member's Reservation History window. Reservation histories are initially disabled.

# **Open Library**

BiblioteQ supports the Open Library Internet search query for books.

### **Operating Systems**

BiblioteQ supports Android, FreeBSD, Linux, MacOS, OS/2, OpenBSD, and Windows. Generally, the application is compatible with any operating system where Qt, SQLite, and YAZ are supported. Please note that the YAZ library is totally optional. The software has also been tested on a variety of architectures, including AMD, ARM, Alpha, Apple Silicon, PowerPC, and Sun UltraSparc.

### **PDF**

BiblioteQ supports PDF content through the Poppler open source library. Browsing, printing, and searching options are included. Poppler support is optional. Newer versions of Qt also include some PDF functions and BiblioteQ will provide PDF services through Qt if possible.

### **PostgreSQL Accounts**

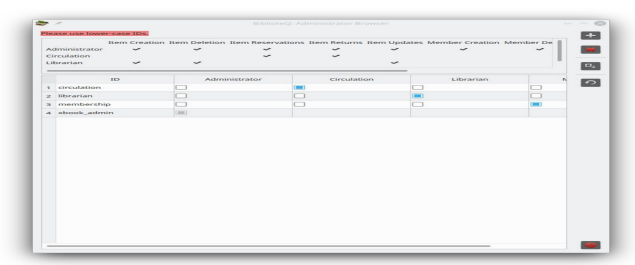
BiblioteQ provides three tiers of PostgreSQL database roles: administrator, guest, and patron.

Initially, the postgresql\_create\_schema.sql script may be used to create the administrator account xbook admin.

Guest roles are provided a read-only interface. Patron roles are granted reservation permissions.

PostgreSQL accounts may be modified via the Administrator Browser. Please note that the Administrator Browser is only available within an administrator role.

PostgreSQL credentials are not retained by BiblioteQ. Please consult <a href="https://www.postgresql.org/docs/current/auth-methods.html">https://www.postgresql.org/docs/current/auth-methods.html</a> for information.



Additionally, there are four administrator levels: Administrator, Circulation, Librarian, and Membership. The abilities of each level is described next.

#### **Administrator Permissions**

#### • Item Creation

Ability to create books, etc.

#### Item Deletion

Ability to remove books, etc.

#### • Item Reservations

Ability to reserve items.

#### BiblioteQ

#### Item Returns

Ability to process returned items.

### • Item Updates

Ability to modify books, etc.

#### Member Creation

Ability to create administrators and patrons.

#### Member Deletion

Ability to remove administrators and patrons.

#### • Member Updates

Ability to update information of patrons and permissions of administrators.

#### Reservation Histories

Ability to read reservation histories of patrons.

#### **Circulation Permissions**

- Item Reservations
- Item Returns
- Reservation Histories

#### **Librarian Permissions**

- Item Creation
- Item Deletion
- Item Updates

### **Membership Permissions**

- Member Creation
- Member Deletion
- Member Updates

# **PostgreSQL Benefits**

PostgreSQL is an open-source relational database management system. Some of the benefits of PostgreSQL include the following.

- High Standards Compliance
- Indices
- Networking
- Notifications.
- Procedural Languages
- Replication
- Rich Data Types
- Roles
- Schema Support
- Transactions
- Triggers
- User-defined Types

### PostgreSQL unaccent()

BiblioteQ supports PostgreSQL's unaccent() extension. Documentation describing the unaccent() function is located at <a href="https://www.postgresql.org/docs/current/unaccent.html">https://www.postgresql.org/docs/current/unaccent.html</a>.

Greek-language users may wish to supplement their unaccent.rules files with information contained at <a href="https://gist.github.com/marinoszak/7d5d6a8670faae0f4589c2da988f2ba3">https://gist.github.com/marinoszak/7d5d6a8670faae0f4589c2da988f2ba3</a>. The PostgreSQL database may require restarting after a rules file is altered.

### Preparing biblioteq.conf

The biblioteq.conf file contains non-user settings. The location of the file varies with distribution. This page will describe the various properties which may be defined in the biblioteq.conf file.

#### [Amazon Back Cover Images]

Describes required settings for retrieving book back-cover images from amazon.com.

#### host

Host name of the Amazon image server.

#### path

Path of the image file. BiblioteQ substitutes the respective ISBN in the percent sign. Please note that ASINs may also work.

The optional properties proxy\_host, proxy\_password, proxy\_port, proxy\_type, and proxy\_username are also supported. The proxy\_type property supports values of HTTP, None, Socks5, and System.

#### [Amazon Front Cover Images]

Please read previous section.

#### [Branch-1]

The first database branch.

#### connection\_options

PostgreSQL-specific connection options. An example is *connect timeout=10*;sslmode=verify-full.

#### database\_name

The name of the database as it will appear in the Branch Selection dialog.

#### database\_type

The database's type. Must be set to postgresql or sqlite.

#### hostname

The host name of the PostgreSQL database server. Both IP addresses and fully-qualified domain names may be assigned.

#### port

The port value of the PostgreSQL database server.

#### BiblioteQ

#### ssl\_enabled

If false, SSL/TLS communications are disabled.

#### [Open Library]

Describes required settings for retrieving book information from openlibrary.org

#### url\_isbn

URL of book. BiblioteQ substitutes the respective ISBNs.

#### [Open Library Cover Images]

Describes required settings for retrieving book cover images from covers.openlibrary.org.

#### back\_url

URL of the back-cover image file. BiblioteQ substitutes the respective ISBN in the \$value field.

#### front\_url

URL of the front-cover image file. BiblioteQ substitutes the respective ISBN in the \$value field.

#### [SRU-1]

Describes the first SRU site.

#### name

Name of the site as it will appear in the application.

#### url isbn

Complete URL of the site for retrieving data via ISBNs. The tokens %1 and %2 are replaced by the ISBN-10 and ISBN-13 fields.

#### url issn

Complete URL of the site for retrieving data via ISSNs. The token %1 is replaced by the ISSN field.

The optional properties proxy\_host, proxy\_password, proxy\_port, proxy\_type, and proxy\_username are also supported. The proxy\_type property supports values of HTTP, None, Socks5, and System.

#### [Z39.50-1]

Describes the first Z39.50 site. Please also see http://www.indexdata.com/yaz/doc/zoom.records.html.

#### database\_name

The remote database name.

#### BiblioteQ

#### **format**

Render format. An example: *marc8,utf-8*.

#### name

Name of the site as it will appear in the application.

#### password

Account password. Optional.

#### port

The remote database's port number.

#### record\_syntax

Preferred record syntax. Example: MARC21.

The optional properties password, proxy\_host, proxy\_port, and username are also supported.

#### timeout

Maximum number of seconds for the query to complete.

#### username

Account username. Optional.

#### yaz\_

Configure YAZ options. The option (yaz\_option minus yaz\_) must be supported by the YAZ library. For example, yaz\_charset and yaz\_databaseName are suitable options.

# Requesting an Item

PostgreSQL patrons may request one or more books, compact discs, digital video discs, grey literature, journals, magazines, and video games. After selecting an item, please press the green Telephone tool button. To cancel a request, please set the Category to All Requested, select the desired item, and press the red Telephone tool button. A confirmation dialog is displayed and if accepted, the selected request is canceled.

## Reserving an Item

For PostgreSQL databases, items may be reserved by administrator and circulation accounts. Owners of SQLite databases may reserve items. Books, compact discs, digital video discs, grey literature, journals, magazines, and video games may be reserved. To reserve an item, select it in the main window and press the Reserve Selected Item tool button. If the item is available for reservation, the Members Browser will be displayed. Select the desired patron in the Members Browser and press the Reserve Selected Item tool button in the Members Browser. The Copy Browser dialog is displayed. Specify the Due Date and select the desired copy. Finalize the reservation process by clicking the Reserve button.

Items may also be reserved via the Batch Activities Browser.

Please note that the default Due Date may be modified via the Database Enumerations Browser.

# Returning an Item

For PostgreSQL databases, reserved items may be returned by administrator and circulation accounts. Owners of SQLite databases may return reserved items. The simplest method of identifying reserved items is by the All Reserved category of the View menu. An item may be returned via its details window. Open the selected item's details and click the Reservation Status button. The Item Reservation Status dialog is displayed. Select the copy which is about to be returned and click the Return button. Confirm the process.

Selected items may also be returned via the All Reserved category and the Batch Activities Browser.

# **SQL Injections**

Most BiblioteQ queries are parameterized. Prepared SQL statements are resilient against SQL injections. Please note that some fixed fields (for instance, Locations) are embedded in the statements.

# SRU & Z39.50

BiblioteQ supports both the SRU and Z39.50 Internet search queries for books, journals, and magazines. Sites may be defined within the biblioteq.conf file.

# **Special Data**

Dates are recorded in MM/dd/yyyy format.

ISBNs are recorded without hyphens.

### **Terminal Options**

#### --help

Display terminal options.

**--open-postgresql-database** <name-of-database>

Connect to the specified PostgreSQL database. The connection is established via the guest account.

--open-sqlite-database <absolute-path-of-database-file>

Open the specified SQLite database file.

--open-sqlite-database-index <index>

Open the SQLite database at the specified index.

--prepare-csv-import-file <absolute-path-of-csv-file>

Populates the CSV File widget of the CSV Import Browser with the specified file name. The file should exist.

--special-executable <absolute-path-of-executable>

The argument provided to special-executable will appear in Tools  $\rightarrow$  External Applications. The environment variable BIBLIOTEQ\_DATABASE\_NAME is available to the new process. Multiple special-executable instances are allowed. Please note that BiblioteQ does not validate the paths of the applications.

**--special-executable-icon** <absolute-path-of-icon>

Set the action icon of the application specified via --special-executable. Please note that BiblioteQ does not validate the paths of the icons.

Example: BiblioteQ --special-executable /opt/dooble/Dooble --special-executable-icon /opt/dooble/Dooble.png.

### **Translations**

Translations are incomplete. Translating BiblioteQ text is simple. Please download and install Qt from <a href="https://download.qt.io">https://download.qt.io</a>, download BiblioteQ's source, and familiarize yourself with Qt's Linguist. Linguist documentation is available at <a href="https://doc.qt.io/qt/qtlinguist-index.html">https://doc.qt.io/qt/qtlinguist-index.html</a>.

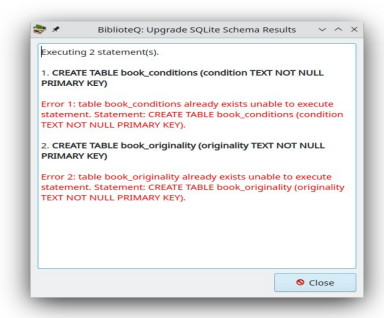
Literal text, for example text housed in a combination-box widget, will be recorded to a database in its translated form. In general, BiblioteQ does not translate database entries.

# **Upgrading a PostgreSQL Database Schema**

Some software releases require database schema changes. Please read the version-specific section of the postgresql\_update\_schema.sql file and execute the required SQL statements.

### **Upgrading an SQLite Database Schema**

It may be necessary to upgrade an existing BiblioteQ SQLite database schema after a software release. An upgrade tool is available via the Tools menu. A confirmation prompt is displayed before the process is initiated. After the upgrade process is completed, a dialog depicting the results of the upgrade will be displayed. Please create a copy of the SQLite database file before upgrading it.



# Index

Accessing an Existing SQLite Datab	ase11	Database Search	25
Add Item			
admin	7	database_type	36
administrator6 f., 16,	24 ff., 32, 40 f.	Delete Selected Item(s)	24
Administrator			
Administrator Browser	7, 25, 32	Disconnect	17, 25
Administrator Guide			
All Requested	39	Due Date	40
All Reserved	41	Duplicate Selected Item(s)	24
Alpha	30	Error Log	18
AMD	30	Exit BiblioteQ	26
Android	30	Export Table View as CSV	19
ARM			
ASINs	36	Files Browser	25
back url	37	format	38
biblioteq_patron	27	FreeBSD	30
biblioteq.conf			
BiblioteQ.conf			
BiblioteQ.INI			
Book Binding Types		9 5	
books6			
Books	40	hostname	36
Branch Name	5, 11	HTTP	36 f.
Branch Selection	4, 25, 36	hyperlinks	21
Category	39	Item Creation	24, 32 f.
Change Password	25	Item Deletion	24, 32 f.
circulation	25, 27, 40 f.	Item Reservation Status	41
Circulation	32	Item Reservations	25, 32 f.
Clear	4	Item Returns	33
compact discs	6, 39 f.	Item Updates	24, 33
Configure Administrator Privileges	7, 25	journals	6, 20, 39 f., 43
Connect	4, 11, 25	librarian	6, 16, 26
connection_options	36	Librarian	32
Copy Browser			
createdb	12	Linguist	46
createlang			
Creating an SQLite Database			
CSV			
Custom Database Query			
Custom Query			
Database Enumerations			
Database Enumerations Browser	16 26 40	Member Undates	33

### BiblioteQ

Member's Reservation History	28	Reservation Histories	33
Members Browser	40	Reservation Status	41
membership	25, 27	Reserve	40
Membership	32	Reserve Selected Item	25, 40
Modify Selected Item(s)	24	Save Changes	7
name	37 f.	Select SQLite Database	5
		Select Viewable Columns	
None	36 f.	Socks5	36 f.
OFFSET	23	sqlite	36
Open Library	29	SQLite3 f., 6, 11, 13, 23, 2	27, 30, 48
		SRU	
OS/2	30	ssl_enabled	37
Pagination	23	Sun UltraSparc	30
password	10, 38	System	36 f.
Password	11	Telephone	39
Password Selection	10, 25	timeout	38
path	36	Tools	22, 48
patron	24, 32	Translations	46
patrons	39	unaccent()	35
PDF	31	upgrade	48
photograph collections	6	url_isbn	37
		url_issn	
Poppler	31	Userid	11
port	36, 38	username	38
postgresql	36	video games	6, 39 f.
PostgreSQL3, 6 f., 11 f., 23, 2	7, 32, 39 ff.	View1	8, 27, 41
postgresql_create_schema.sql	12, 32	View Member's Reservation History (Patr	ons
postgresql_update_schema.sql	47	Only)	24
PowerPC	30	View Selected Item(s)	24
Print Current View	24	Windows	30
proxy_host	36 ff.	xbook_admin	12, 32
		xbook_db	
proxy_port	36 ff.	YAZ	3, 30
		yaz	
		Z39.50	
Qt	30, 46	Administrator Privileges	7
		[Amazon Back Cover Images]	
reate	6	[Amazon Front Cover Images]	36
		[Branch-1]	
		[Open Library Cover Images]	
Refresh Table	25	[Open Library]	
Request Selected Item(s) / Cancel Selected		[SRU-1]	
Request(s)	24	[Z39.50-1]	37