
RDBExpert
Version 2026.04
User Guide

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Chapter 1

Introduction

RDBExpert is a GUI shell developed in Java that provides an interface to Firebird and Red Database. RDBExpert is an operating system independent programme that requires only JDK at least 21.

RDBExpert provides easy interaction with the database, allowing you to perform various actions: write and profile queries, create and edit tables, export and compare database metadata, collect statistics, and much more.

You can contact us via the feedback form in the application (Help → Feedback) or by sending an e-mail to rdb.support@red-soft.ru. In your letter you can give us your feedback about the work of the programme, inform us about a bug or suggest a new functionality. We will be glad to help you!

Chapter 2

Install and update

2.1 Install

1. Download the RDBExpert distribution from the [official Red Database DBMS site](#). The download is available only to the authorised user.
2. Install RDBExpert using one of the following ways:
 - Start the installation `rdbexpert-<версия>-installer-linux.run` on Linux or `rdbexpert-<версия>-installer-windows.exe` on Windows. The installation is performed using the standard software installation wizard. After installation, the application icon will appear on the desktop.
 - Unpack the archive with portable version of RDBExpert: `rdbexpert-<версия>-portable-linux.tar.gz` on Linux or `rdbexpert-<версия>-portable-windows.zip` on Windows.
3. Run RDBExpert.

The Java supplied with RDBExpert is used by default. When upgrading from older versions of RDBExpert (2025.05 and below), Java will be downloaded automatically.

To use third-party Java, you need to specify it in `RDBExpert/config/launcher.conf`. You must use an absolute path to the executable file, for example:

- Example for Windows:

```
app.java.path=C:\ProgramFiles\openjdk-21\bin\java.exe
```

- Example for Linux:

```
app.java.path=/usr/lib/jvm/openjdk-21/bin/java
```

You can run the application from the console as `java -jar rdbexpert.jar` command from the directory where `rdbexpert.jar` is located, You can also launch the Launcher by running the command `./RDBExpert64`. When starting the Launcher, you can specify JVM arguments, for example:

```
./RDBExpert64 -Djna.debug_load=true
```

Also JVM arguments can be specified in `RDBExpert/config/launcher.conf`:

```
# -----
# - JVM CONFIGURATION -
# -----
-Djna.debug_load=true # as example
```

2.2 Installation on RedOS 8

1. Add the application repository to `/etc/yum/repos.d`, to do this, install the `rdbexpert-release` package:

```
sudo dnf install -y rdbexpert-release
```

2. Install RDBExpert:

```
sudo dnf install -y rdbexpert
```

[More information on managing repositories in RedOS 8.](#)

2.3 Update

1. When a new version of the application is released, a dialog box will appear to notify you that a new version has been released, and the status bar will display the message Update available.
2. Click the Download button in the dialog box or the status bar and start the update.
3. When the update is complete, restart RDBExpert.

You can also check for updates via menu item Help → Check for updates.

2.3.1 Skip version

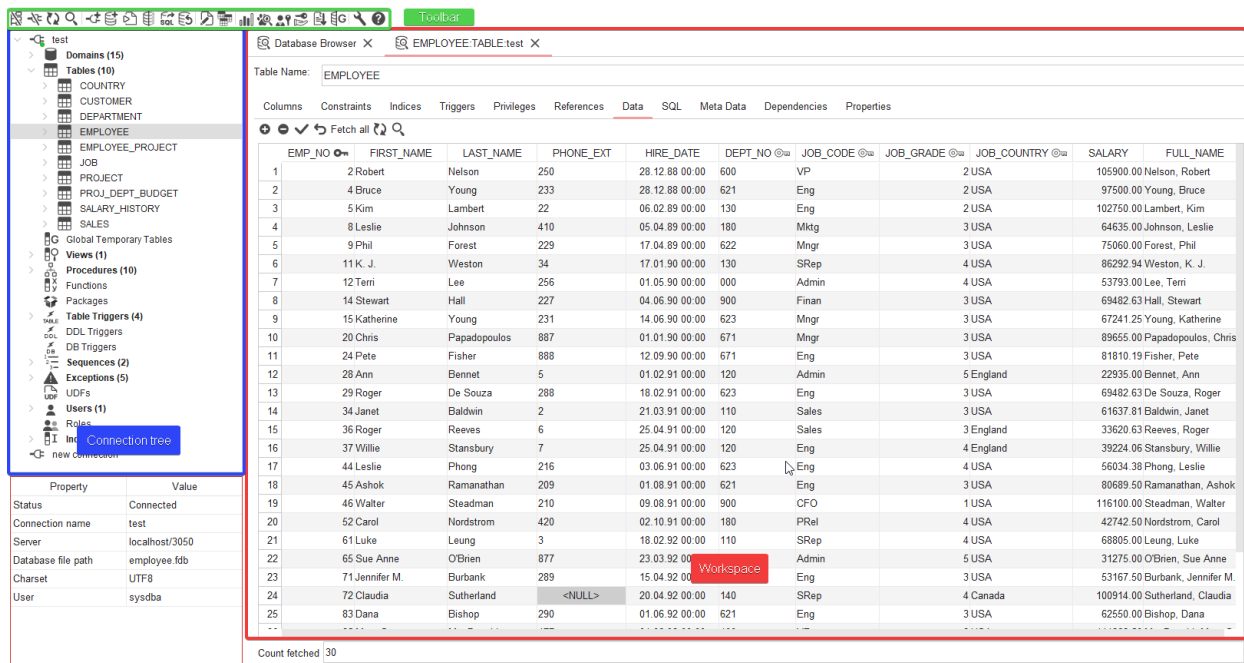
The Skip Version button keeps application at the current version and disables notifications of available update. In this case, there will be no update notifications until the next version is released. You can install the skipped version via menu item Help → Check for updates.

You can postpone the update by clicking the Remind Later button. Then the dialog box informing you about the available update will open again at the next application start.

Chapter 3

GUI Overview

The application interface is divided into three parts: toolbar, connection tree and workspace.



Img 3.1 – Application interface

The status bar at the bottom of the application displays information about the number of connections, available updates, JDK version and memory status.

The toolbar contains buttons that allow you to perform various actions, such as connecting to database and disconnecting from it, creating a new database or connection. There are also buttons for quick access to tools. The set of buttons on the toolbar can be edited in the View menu or in the application settings. See appendix for a detailed description of buttons [Toolbar](#).

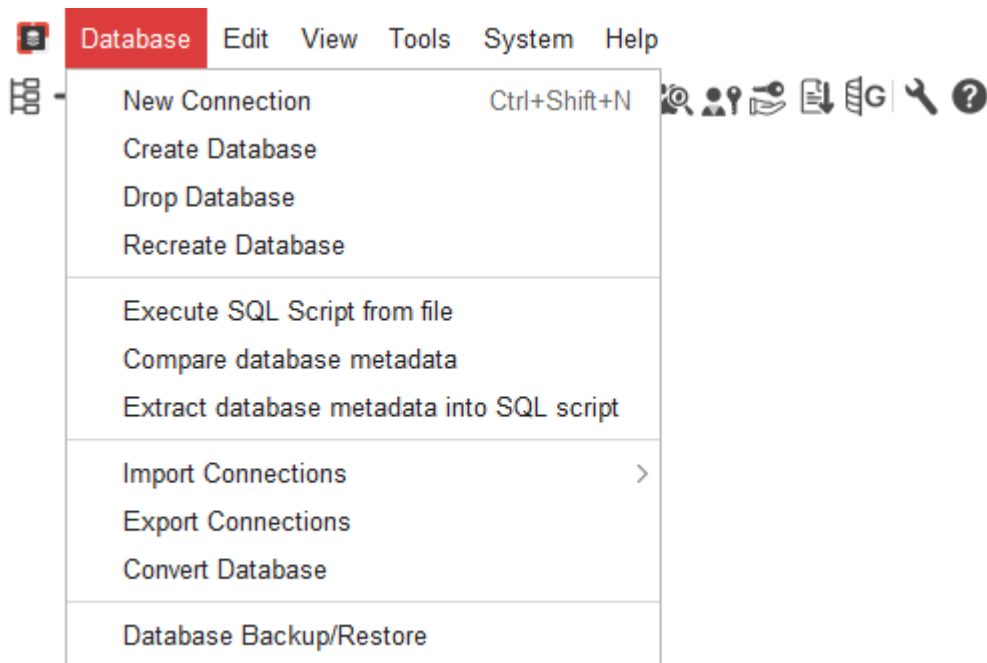
After connecting to the database, the panel displays the tree structure, the nodes of which represent database objects. The number of objects of each type is indicated in brackets. A right-click on a node will bring up a pop-up menu with available actions for this object. Double-clicking on object will open a tab with detailed information about it.

Workspace is used to work with database tools and edit objects.

Chapter 4

Database

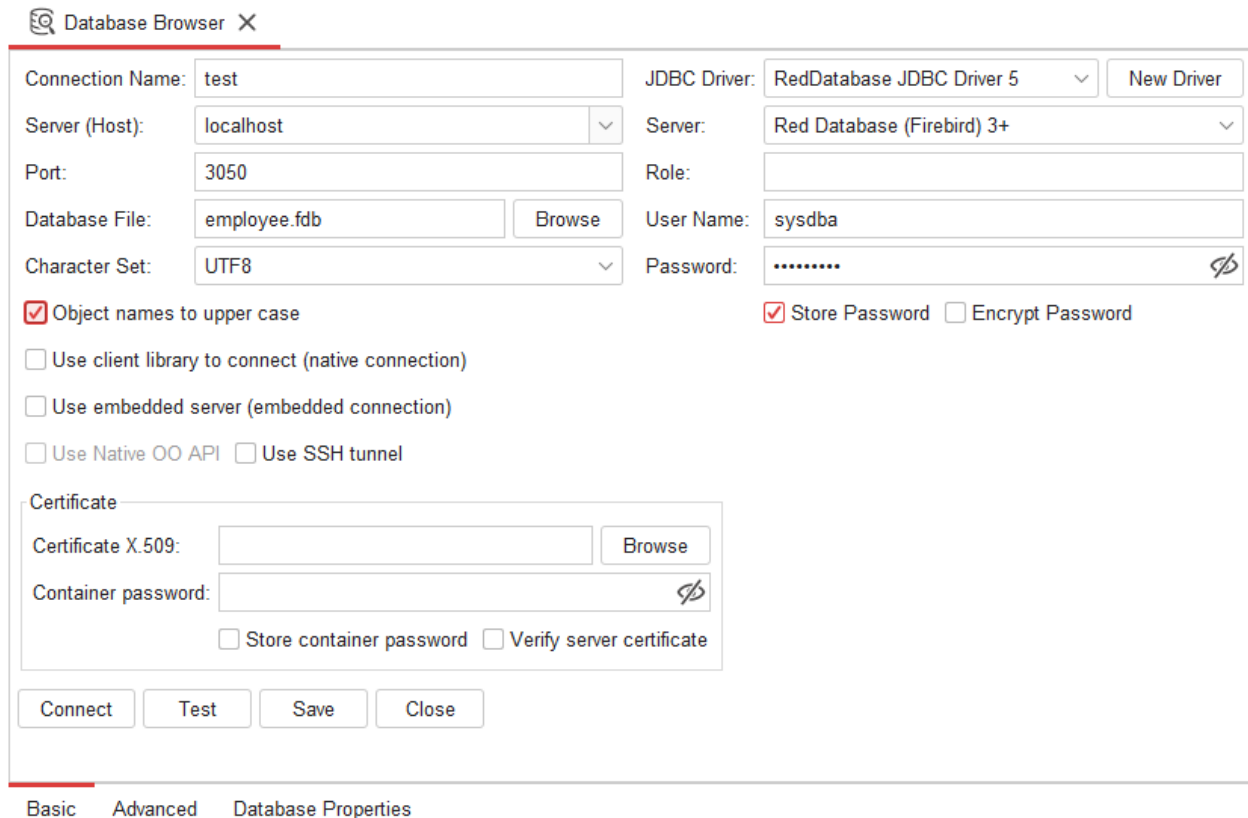
Tools for creating a database, connecting to it, and extracting and comparing metadata are under the Database tab.



Img 4.1 — Database tab

4.1 Creating a connection

RDBExpert allows multiple database connections to be used simultaneously. The Database Browser displays information about the connection.



Img 4.2 – Database Browser

To create a connection, select the corresponding item in the Database menu or click the New Connection button in toolbar. Fill in the fields in the opened window and click the Connect button. Test button establishes a connection with the specified parameters, but does not save it in the Connection Tree. Save button applies changes to the connection parameters, but does not establish a connection. Close button closes the connection editing window without saving changes to the parameters.

A network connection encryption error may occur when trying to connect. To support encryption you need Java version at least 21 or Java Cryptography Extension (JCE) add-on installed. Otherwise, change the value of the WireCrypt = Disabled parameter in firebird.conf.

4.1.1 Native connection

Native connection is performed via ISC API and uses the fbclient library, which is supplied with RDBExpert.

When connecting with the client library, the “Use new OO API” option becomes available, which allows you to use batches when generating test data.

4.1.2 Embedded server

Embedded server mode allows you to work with a database when the DBMS server is unavailable or not installed on the local computer. To connect, you only need a database file that the user who launched RDBExpert has read and write access to. However, embedded server mode imposes certain restrictions, which are listed below.

Embedded server mode only supports databases created with RED Database 5.

The following tools are not supported in embedded mode: Backup and Restore, Convert Database, Database Statistics, Grant Manager, Table Validator, Trace Manager, User Manager.

Users and jobs are not displayed in embedded mode.

4.1.3 SSH tunnel

You can connect to the database via an SSH tunnel. As with any SSH connection, all traffic between you and the database will be encrypted. To do this, fill in the parameters for the SSH connection.


SSH Tunnel

Enter the parameters for connecting to the remote server via SSH tunnel.

SSH host:

SSH port:

SSH user:

Password:  Store Password

Note: Storing the password here will encrypt it in the application configuration files only.
Encrypted and stored values may be compromised and should not be considered completely secure.

Img 4.3 — SSH tunnel

4.1.4 Certificate

For authentication by certificate, you must fill out the following form:

Certificate

Certificate X.509:

Container password: 

Store container password Verify server certificate

Img 4.4 — Certificate

4.1.5 Extended connection parameters

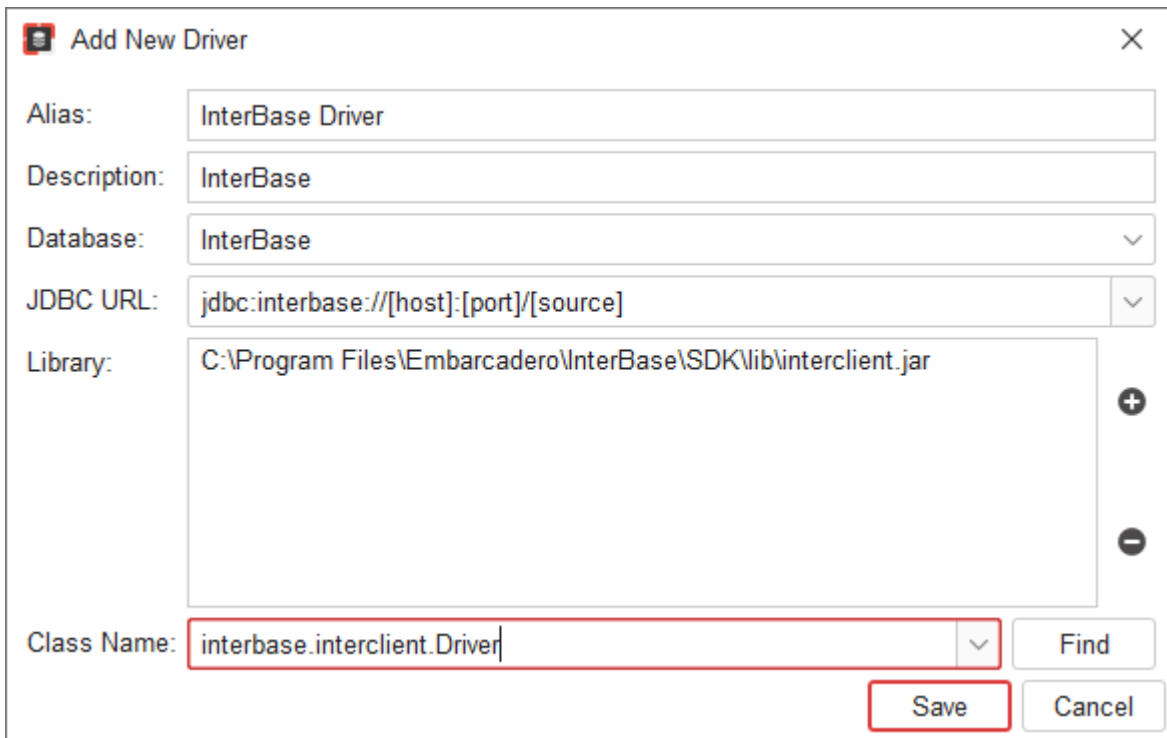
Additional connection properties can be set using the Extended tab. On this tab you can see a table with two columns. The left one corresponds to the connection parameter and the right one to its value. Refer to the JDBC driver documentation to find out what additional database connection parameters can be set.

You can also select the transaction isolation level. Different levels of transaction isolation determine the behaviour of the client application, running this transaction, in relation to other concurrent processes, running on any computer on the local network, simultaneously reading or modifying the same database as the current process. For Red Database and Firebird the default is READ_COMMITTED. For detailed description of extended connection parameters see section [Extended database connection parameters](#).

4.1.6 Connect to other servers

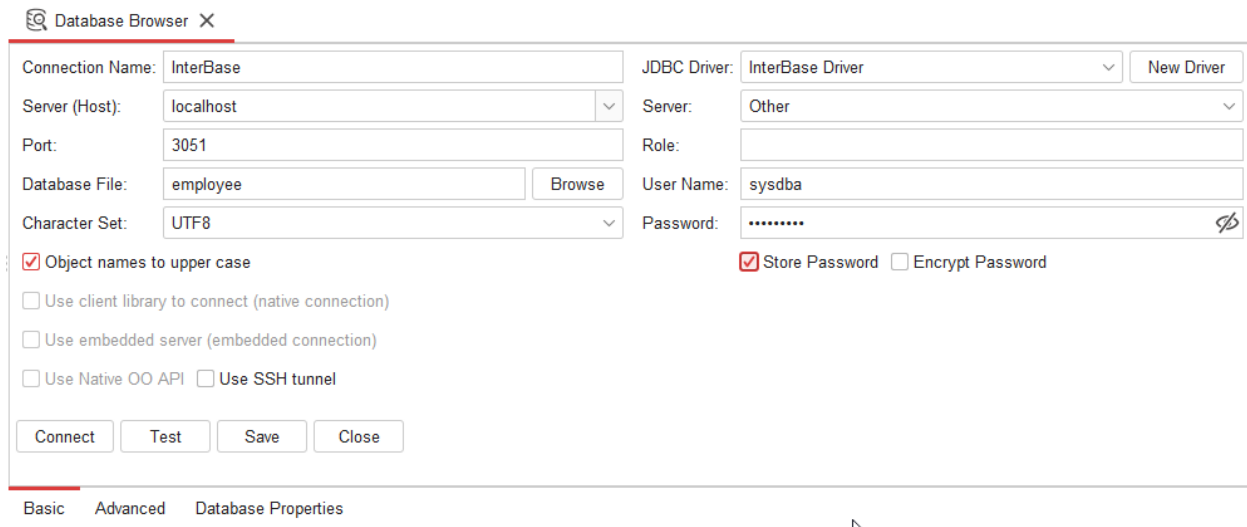
RDBExpert allows to connect to other servers (not Firebird or RedDatabase). To establish such a connection do the following:

1. Add driver for working with specified DBMS using menu System → Drivers → Add Driver button. In the opened window fill in all fields and click Save button.



Img 4.5 — Adding InterBase driver

2. Create a connection using menu Database → Create Connection. In opened tab select correct JDBC driver and Server, fill in all fields and press Connect button:

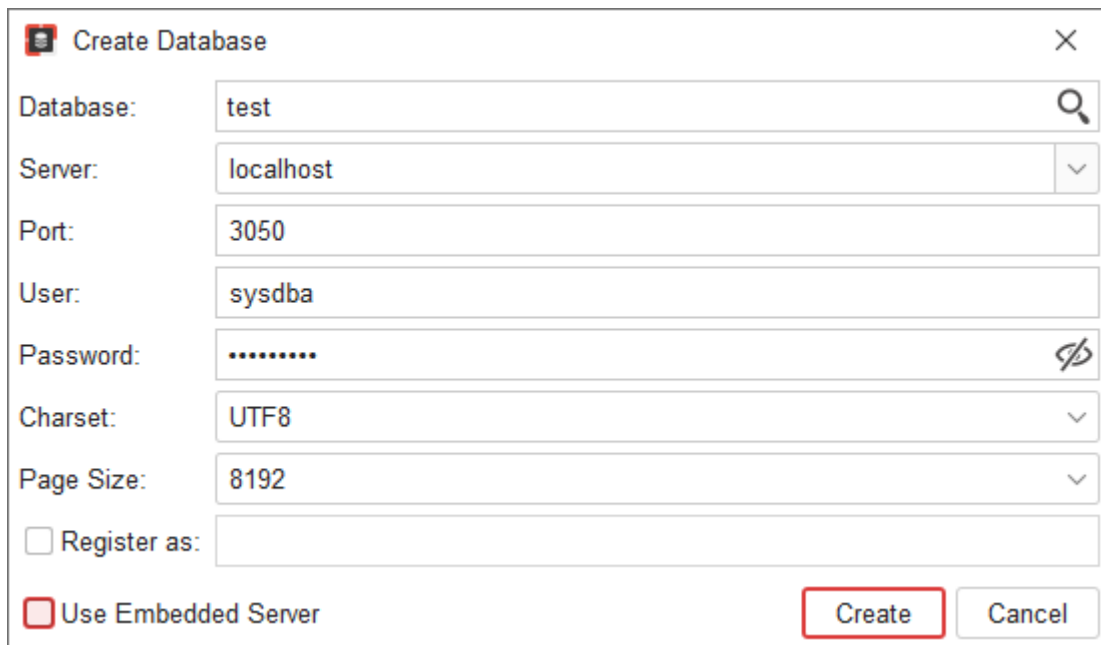


Img 4.6 — Connect to InterBase database

Currently, such connections are supported only by Query Editor and Execute SQL script from file tool.

4.2 Create database

To create a database, select the corresponding item in the Database menu or click the Create Database button in the toolbar. Fill in the fields in the opened window and click the Create button. For a detailed description of the fields, see the section [Database connection parameters](#).

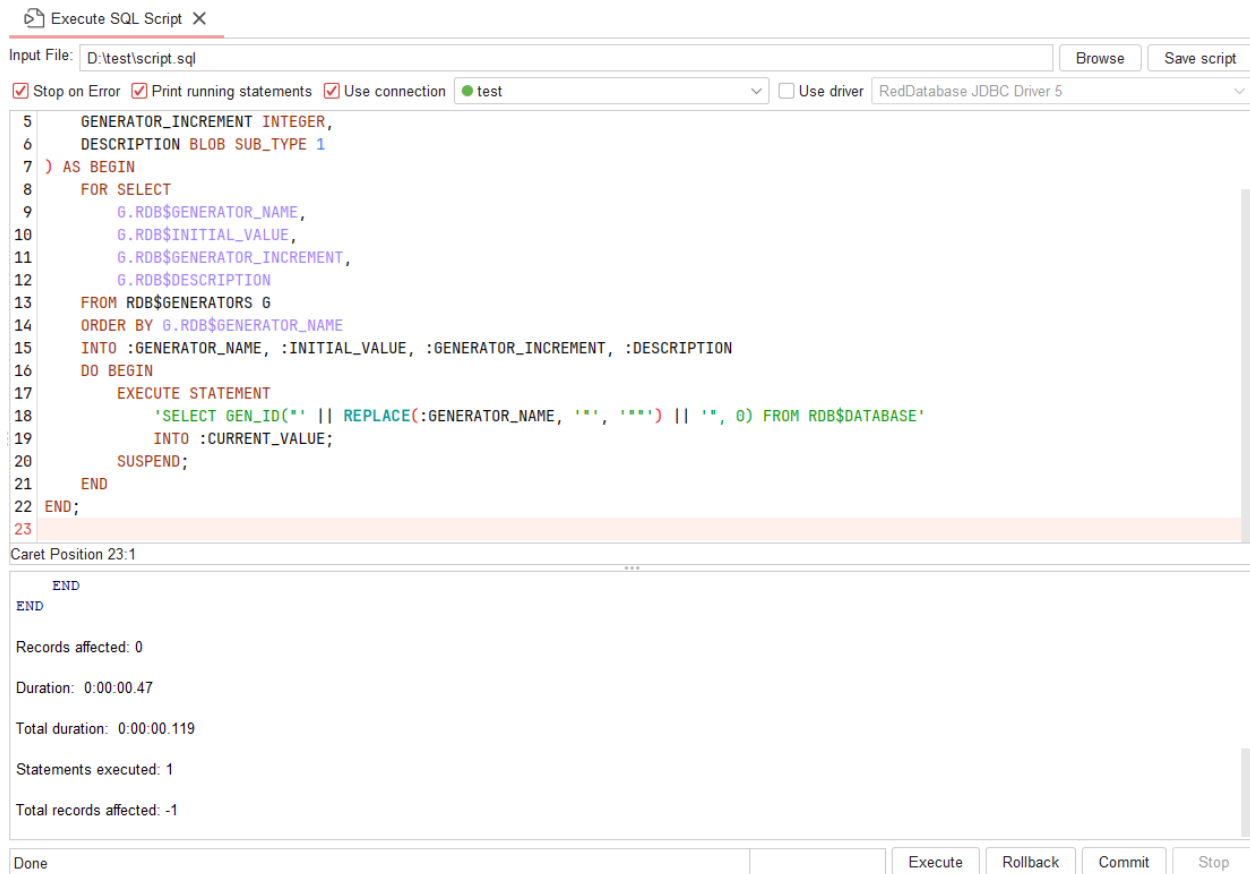


Img 4.7 — Database creation

When trying to create a database, a network connection encryption error may occur. To support encryption you need Java version at least 21 or JCE add-on installed. Otherwise, change the value of the WireCrypt = Disabled parameter in firebird.conf.

4.2.1 Execute SQL script from file

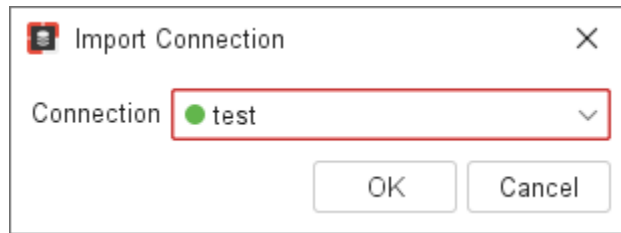
Select an open connection and specify the path to the file with SQL script and press the Execute SQL script button. Make a commit or rollback transaction by clicking on the corresponding buttons.



Img 4.8 — Execute SQL script from file

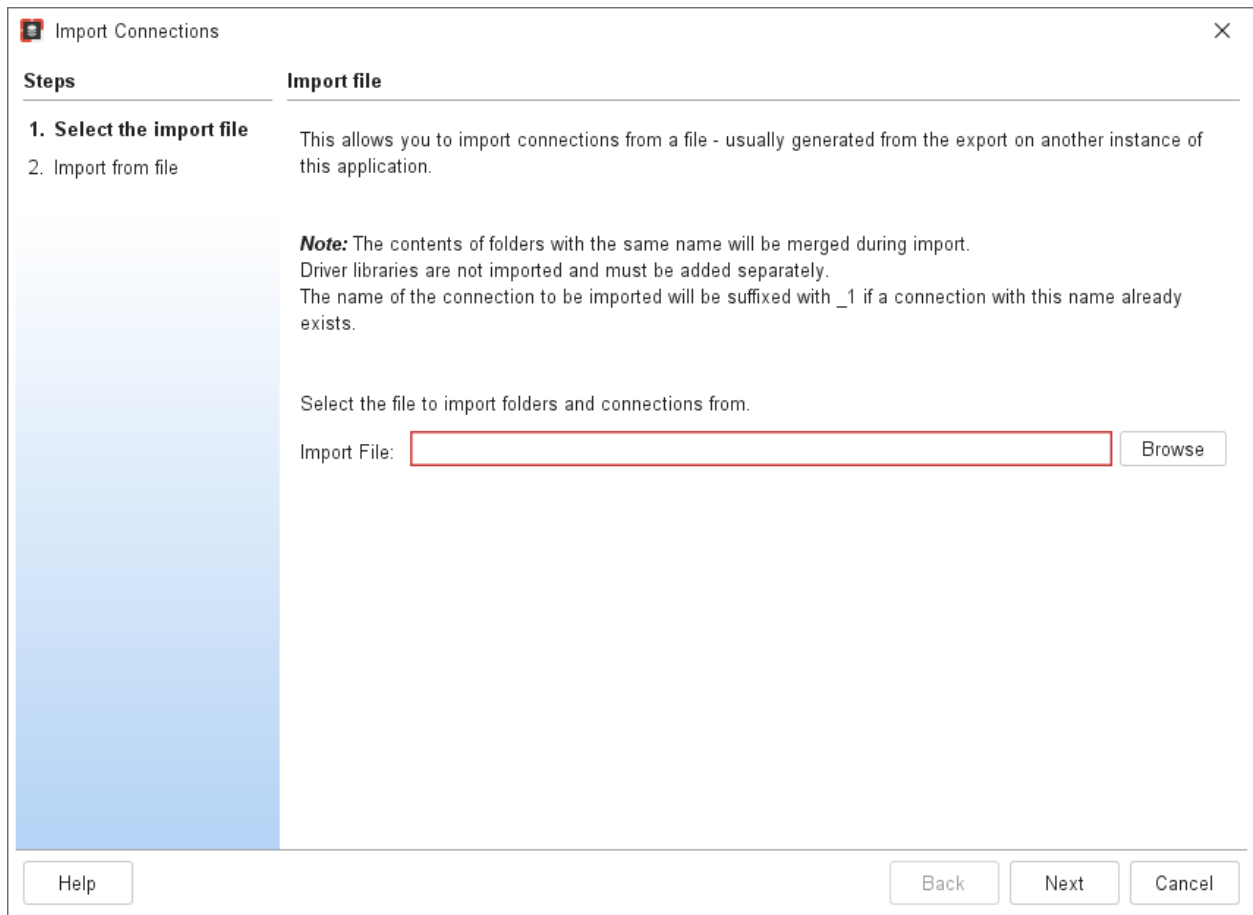
4.3 Import connection

If you already have connections configured in IBExpert, there is an option to import connections. Start RDBExpert and connect to the required user database. Select the menu item Database → Import connections → Import from DB and select the required connection in the opened window.



Img 4.9 – Import connection from database

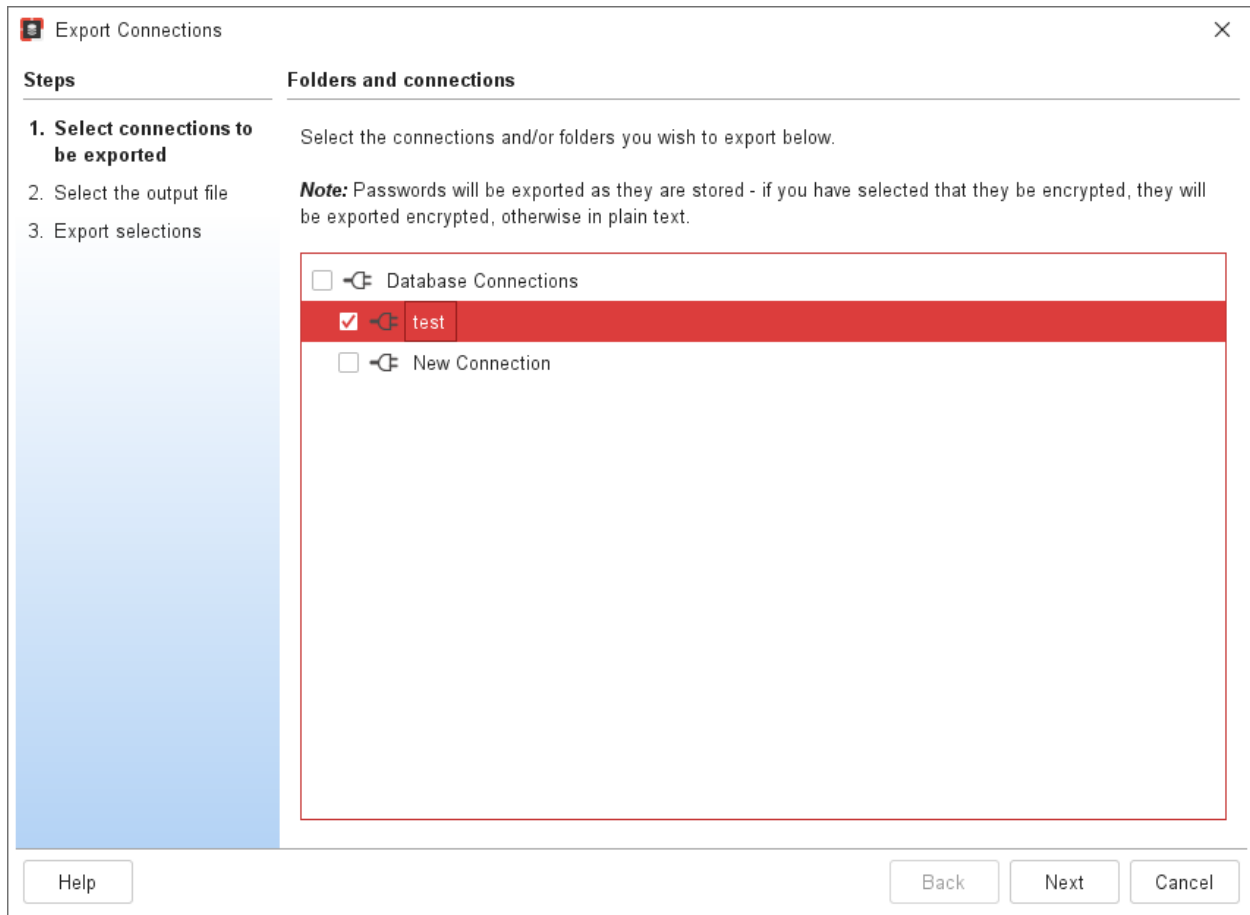
Importing a connection from a file is also available:



Img 4.10 – Import connection from file

4.4 Export connection

For exporting a connection to a file, select the menu item Database → Export connections and select the required connection in the opened window.



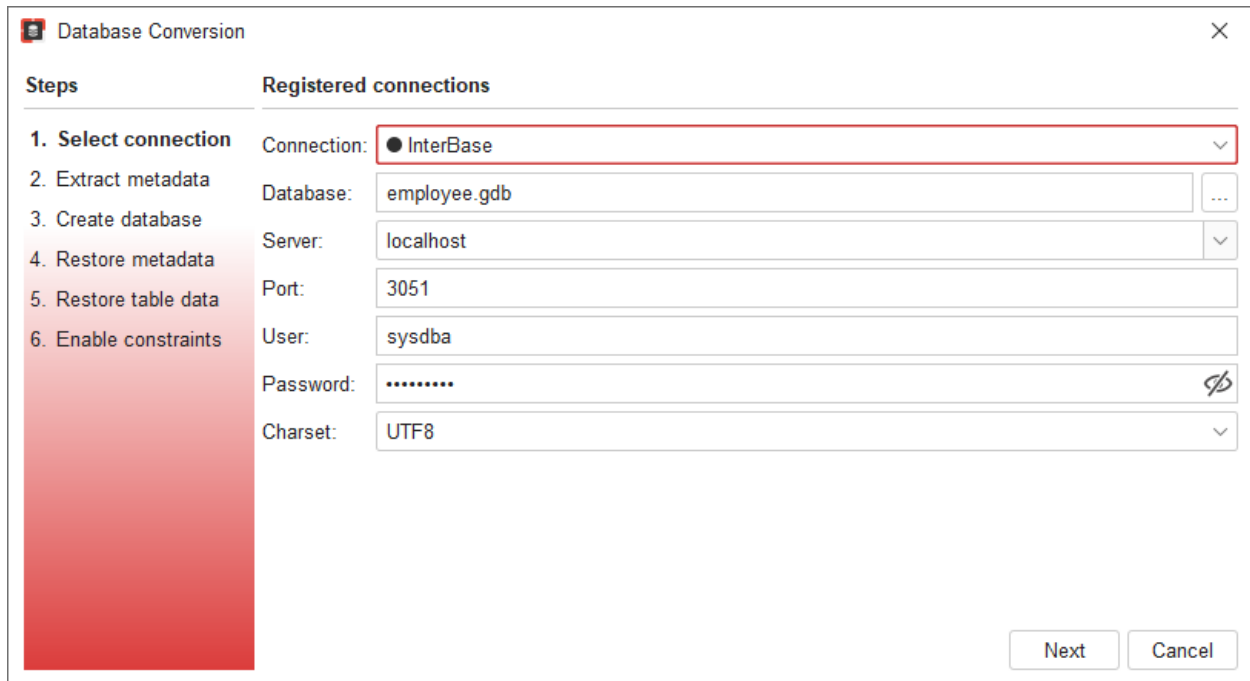
Img 4.11 — Export connection

4.5 Conversion of InterBase database

To convert the InterBase database to RedDatabase, select the menu item Database → Convert Database or right-click on the active connection to InterBase in the object tree and select Convert to RedDatabase in the menu that opens.

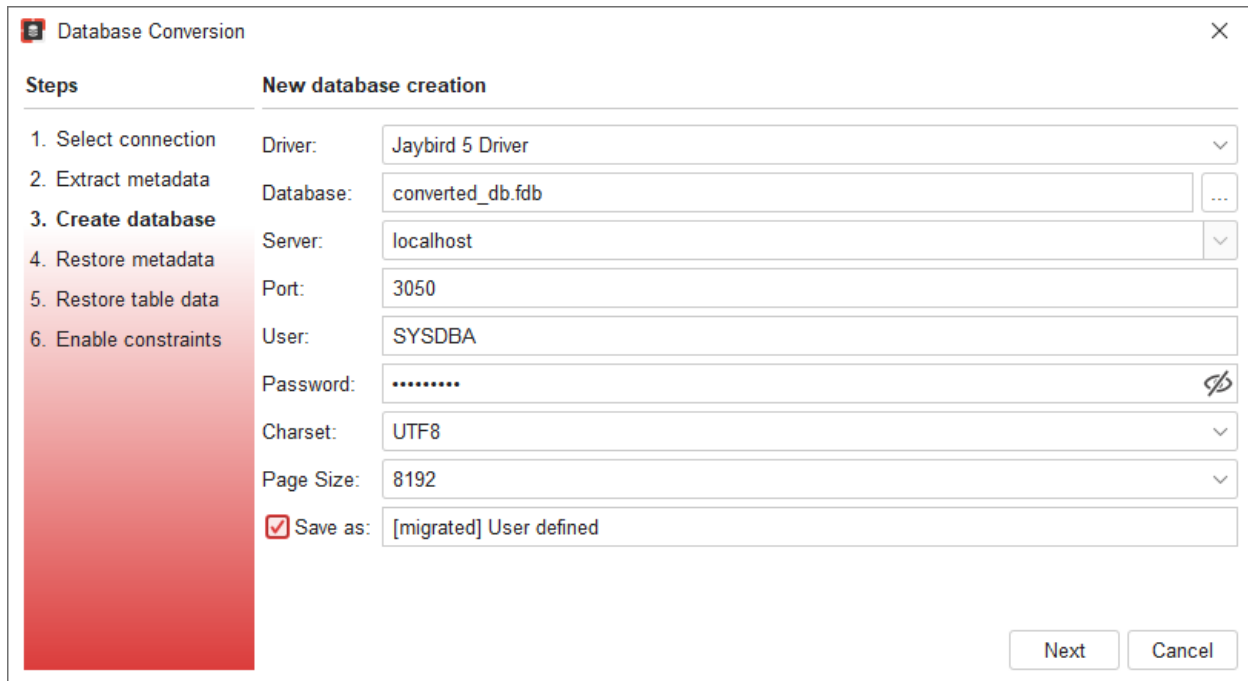
Database conversion is performed in 6 stages:

1. Select connection - define the database to be converted:



Img 4.12 — InterBase Database Conversion

2. Extract metadata - extract source database metadata into an SQL script, validate metadata:
 - Escaping object names with double quotes when the IDENTIFIER matches keywords/reserved words.
 - Removing the SUSPEND operator from the body of non-selective procedures.
 - Conversion of GROUP BY expressions. Expressions in queries with grouping must be aggregate functions or parts of expressions in the "GROUP BY` clause.
 - Conversion of external functions (UDF) using the ib_udf module into stored functions of RedDatabase.
3. Create a database - the definition of the RedDatabase database that will be created as a result of the conversion:



Img 4.13 — Creating RedDatabase database

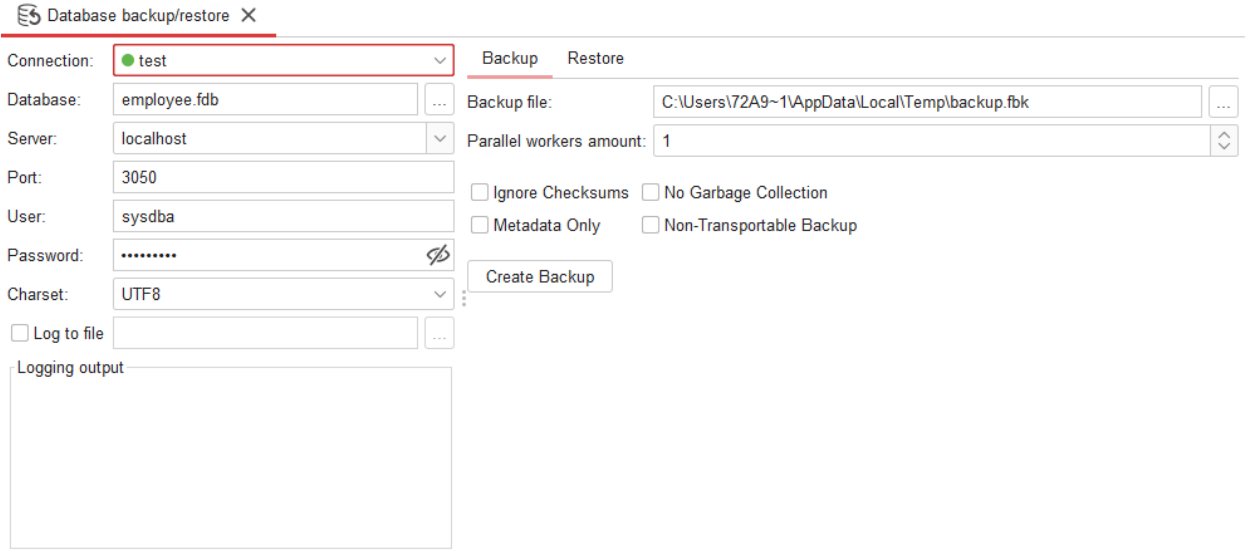
- Driver - the driver used to create the database.
 - Database - the path where the converted database will be created.
 - Server - the server on which your Database is running.
 - Port - the port where the Database is running.
 - User - the user on whose behalf the database will be created.
 - Password - the user's password.
 - Charset - the encoding of the database, it is recommended to specify the encoding of the source database.
 - Page Size - the page size with which the RedDatabase database will be created.
 - Save As - add a connection with the specified name to the connection tree.
4. Restore metadata - to restore metadata, it applies the SQL script generated at the 2nd stage to the new database. In this case, triggers and indexes are created deactivated (INACTIVE), and tables without constraints.
 5. Restore table data - adding data from the source database to the converted database.

The ARRAY type fields in the converted database will be filled with NULL values.

6. Enable constraints - activate triggers and indexes, add table constraints ('PK', 'FK', 'UK').

4.6 Backup and restore

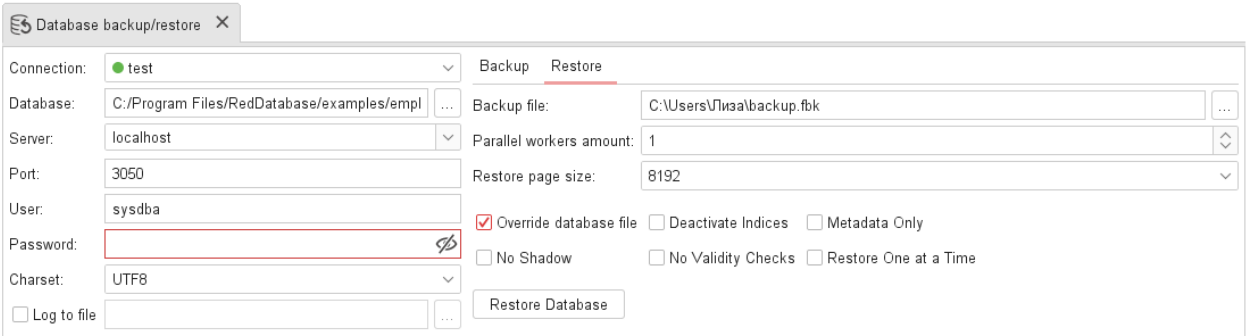
To perform a backup or restore, select the menu item Database → Backup and Restore.



Img 4.14 — Backup options Restore options

Backup options correspond to gbak keys:

- Ignore checksums - gbak -ignore;
- Metadata only - gbak -meta_data;
- No garbage collection - gbak -garbage_collect;
- Non-transoortable backup - gbak -nt.



Img 4.15 — Restore options

Restore options also correspond to gbak keys:

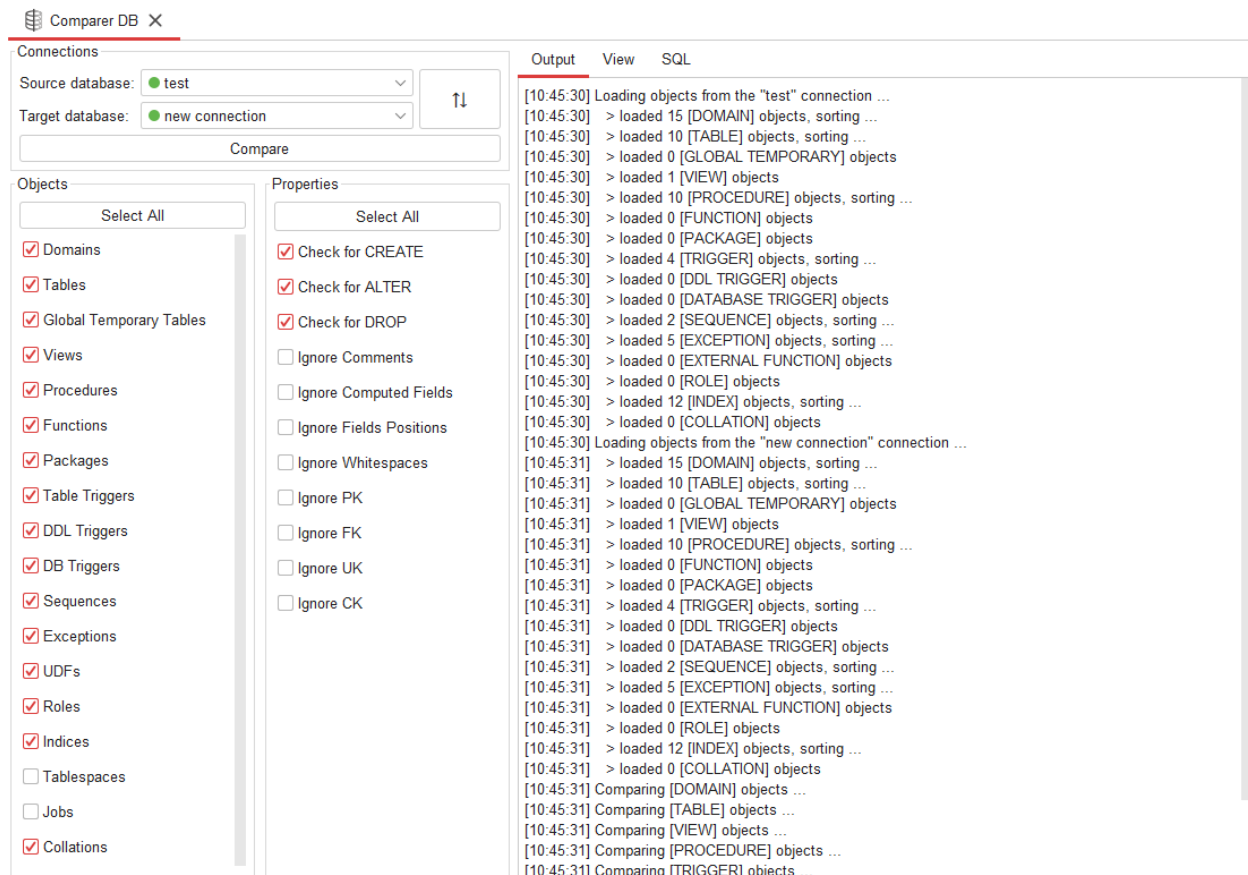
- Overwrite database file - gbak-replace_database;
- Deactivate indexes - gbak -inactive;
- Metadata only - gbak -meta_data;
- No shadow - gbak -kill;
- No validity check - gbak -no_validity;
- Restore one at time - gbak -one_at_a_time.

Chapter 5

Compare databases module

The tool compares two databases and generates a SQL script to make them identical.

As a result of executing the generated SQL script, the selected databases will have identical structure, but not identical data.



Img 5.1 – Compare databases module

Source database - the database to the state of which the target database is to be brought to. Target database - the database to which the changes will be applied.

The Attributes block is a list of database elements that need/ do not need to be considered in the comparison.

The Parameters block is a list of conditions that affect comparing databases and forming an SQL script that brings target database structure to state of source database:

- Check for CREATE/ALTER/DROP - add to SQL script queries for creating/modifying/deleting objects in target database;
- Ignore comments - consider comments when comparing databases;
- Ignore calculated fields - consider calculated fields when comparing databases;

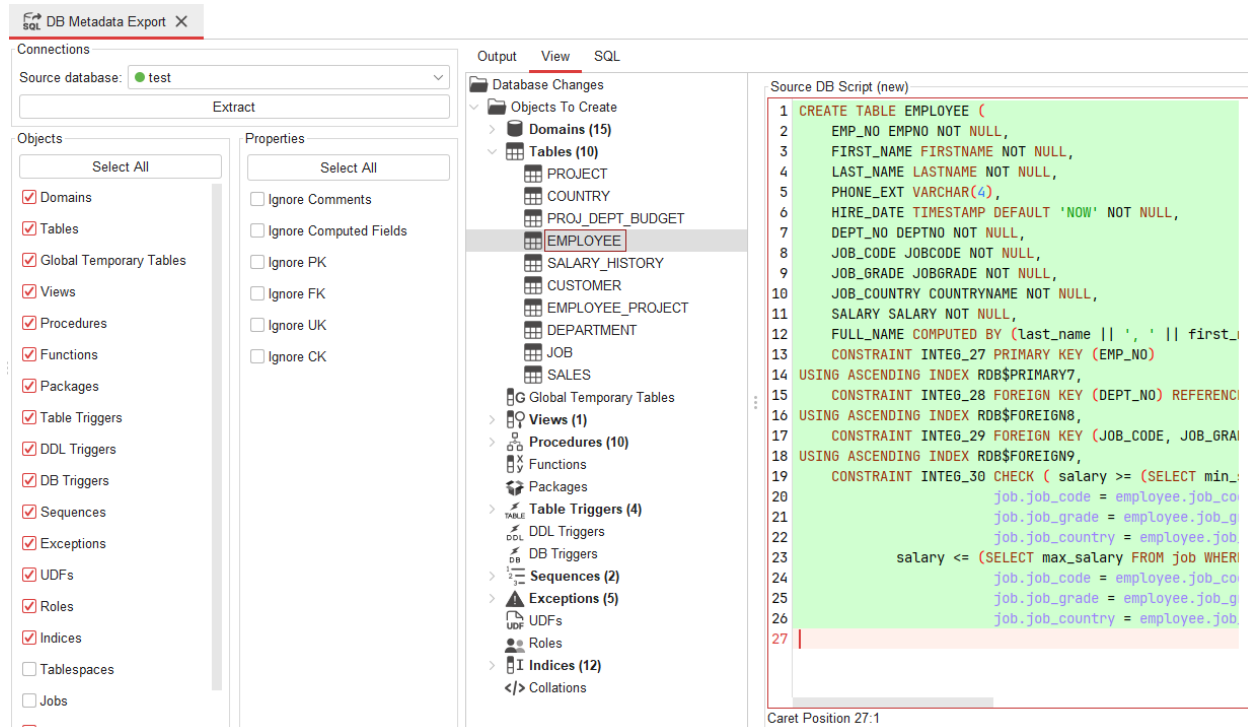
- Ignore fields positions - consider column positions when comparing databases;
- Ignore spaces - spaces will be ignored when comparing;
- Ignore PK/FK/UK/CK - consider constraints when comparing databases.

Found differences will be recorded in the Output tab. In SQL tab will be script that brings the structure of the target database to structure of source database.

Chapter 6

Export metadata

This tool extracts metadata of selected database into SQL script, execution of which allows you to create a duplicate of that database.



Img 6.1 — Export metadata

Source database is the database whose metadata needs to be extracted.

The Attributes block is a list of database elements that need/ do not need to be considered when exporting.

The Parameters block is a list of conditions that affect the extraction of metadata and the generation of the SQL script that creates the selected database:

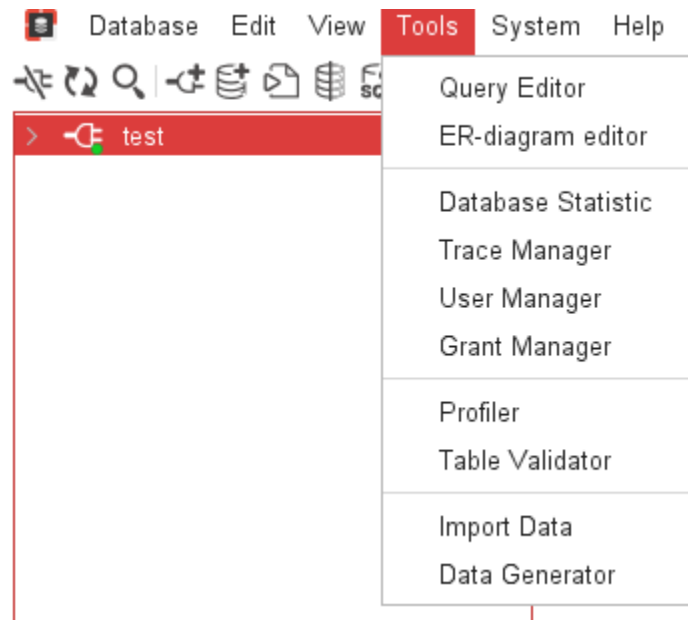
- Ignore comments - consider comments when exporting;
- Ignore calculated fields - consider calculated fields when exporting;
- Ignore PK/FK/UK/CK - consider restrictions when exporting.

You can view results of metadata export in Output, View, and SQL tabs. Output tab lists the items whose metadata has been extracted. View tab displays the extracted items that will be created when the generated script is executed. SQL tab contains the generated SQL script.

Chapter 7

Tools

This tab contains various tools for working with database.



Img 7.1 — Tools tab

Available tools:

- [Query editor](#)
- [ER-diagram editor](#)
- [Database statistic](#)
- [Trace manager](#)
- [User manager](#)
- [Grant manager](#)
- [Profiler](#)
- [Table validation](#)
- [Import data](#)
- [Data generator](#)

Chapter 8

Query editor

Query Editor is a customisable tool for viewing and executing SQL statements. Any number of editors can be open at the same time.

Query Editor supports the following functions:

- Customisable SQL syntax highlighting;
- Tooltips for keywords and database object names;
- Execution of multiple queries;
- Executing and displaying multiple queries with multiple results (Result Set);
- Output contains information about how table counter values have changed during query execution;
- Support for parameterised queries;
- Full printing support;
- Transaction management;
- IDE style text editor functions - search, replace, paste, etc.;
- Export results;
- Support for multiple open connections;
- Searchable executable history of SQL queries;
- Fast transition from editor to database object view by pressing CTRL + Left mouse button on the object name;
- Transaction isolation level selection.

The screenshot shows the Query Editor window with a title bar 'Query Editor - 3 X'. The editor contains the SQL query: `1 SELECT * FROM EMPLOYEE`. Below the editor, a status bar indicates '42 rows returned', '0:00:00.674' execution time, '1:23' time, 'UTF-16' encoding, and 'auto-commit is enabled'. The results are displayed in a table with the following columns: EMP_NO, FIRST_NAME, LAST_NAME, PHONE_EXT, HIRE_DATE, DEPT_NO, JOB_CODE, JOB_GRADE, JOB_COUNTRY, SALARY, and FULL_.

| EMP_NO | FIRST_NAME | LAST_NAME | PHONE_EXT | HIRE_DATE | DEPT_NO | JOB_CODE | JOB_GRADE | JOB_COUNTRY | SALARY | FULL_ |
|--------|--------------|--------------|-----------|----------------|---------|----------|-----------|-------------|-----------|-------------|
| 1 | 2 Robert | Nelson | 250 | 28.12.88 00:00 | 600 | VP | | 2 USA | 105900.00 | Nelson, Ro |
| 2 | 4 Bruce | Young | 233 | 28.12.88 00:00 | 621 | Eng | | 2 USA | 97500.00 | Young, Bru |
| 3 | 5 Kim | Lambert | 22 | 06.02.89 00:00 | 130 | Eng | | 2 USA | 102750.00 | Lambert, K |
| 4 | 8 Leslie | Johnson | 410 | 05.04.89 00:00 | 180 | Mktg | | 3 USA | 64635.00 | Johnson, L |
| 5 | 9 Phil | Forest | 229 | 17.04.89 00:00 | 622 | Mngr | | 3 USA | 75060.00 | Forest, Phi |
| 6 | 11 K. J. | Weston | 34 | 17.01.90 00:00 | 130 | SRep | | 4 USA | 86292.94 | Weston, K |
| 7 | 12 Terri | Lee | 256 | 01.05.90 00:00 | 000 | Admin | | 4 USA | 53793.00 | Lee, Terri |
| 8 | 14 Stewart | Hall | 227 | 04.06.90 00:00 | 900 | Finan | | 3 USA | 69482.63 | Hall, Stewa |
| 9 | 15 Katherine | Young | 231 | 14.06.90 00:00 | 623 | Mngr | | 3 USA | 67241.25 | Young, Kat |
| 10 | 20 Chris | Papadopoulos | 887 | 01.01.90 00:00 | 671 | Mngr | | 3 USA | 89655.00 | Papadopou |
| 11 | 24 Pete | Fisher | 888 | 12.09.90 00:00 | 671 | Eng | | 3 USA | 81810.19 | Fisher, Pet |
| 12 | 28 Ann | Bennet | 5 | 01.02.91 00:00 | 120 | Admin | | 5 England | 22935.00 | Bennet, Ar |
| 13 | 29 Roger | De Souza | 288 | 18.02.91 00:00 | 623 | Eng | | 3 USA | 69482.63 | De Souza, |
| 14 | 34 Janet | Baldwin | 2 | 21.03.91 00:00 | 110 | Sales | | 3 USA | 61637.81 | Baldwin, J |
| 15 | 36 Roger | Reeves | 6 | 25.04.91 00:00 | 120 | Sales | | 3 England | 33620.63 | Reeves, R |
| 16 | 37 Willie | Stansbury | 7 | 25.04.91 00:00 | 120 | Eng | | 4 England | 39224.06 | Stansbury, |
| 17 | 44 Leslie | Phong | 216 | 03.06.91 00:00 | 623 | Eng | | 4 USA | 56034.38 | Phong, Les |
| 18 | 45 Ashok | Ramanathan | 209 | 01.08.91 00:00 | 621 | Eng | | 3 USA | 80689.50 | Ramanath |
| 19 | 46 Walter | Steadman | 210 | 09.08.91 00:00 | 900 | CFO | | 1 USA | 116100.00 | Steadman, |

At the bottom of the window, there are tabs for 'Output X' and 'Result Set 1 X'.

Img 8.1 — Query editor

8.1 Parameterised queries

In some cases, you need to create a query that can be used multiple times, but with different input values each time. For example, you can write several queries to find data about an employee with a certain last name. Or you can write a single query, changing only the employee's last name.

To create a query that may have different input data at different times, query parameters are used. Parameters can be named or unnamed. An unnamed parameter is a question mark (?) that can be specified anywhere in the query, instead of a literal value. For example:

```
SELECT * FROM employee WHERE (last_name = ?)
```

After running such query, a dialogue window will open for entering the parameter value (employee's last name):

Img 8.2 – Unnamed parameter

Named parameters are a combination of a colon and the parameter name (:<paramname>), which can also be substituted for a literal value. Named parameters are especially useful if there are multiple parameters in a query. For example:

```
SELECT * FROM employee WHERE (last_name = :surname AND first_name = :name)
```

After running such query, a dialogue box will open for entering the values of the parameters (last name and first name of the employee):

Img 8.3 – Named parameters

8.2 Query history

After successful execution, the query is stored in the editor's log cache. The number of queries stored in the history is specified in the editor settings. Saved queries are not lost after restarting the application or the query editor.

8.3 Transaction Control

To manage transactions, there is a Enable autocommit button on the toolbar. It includes an automatic commit mode in which DDL and DML transactions are committed after completion.

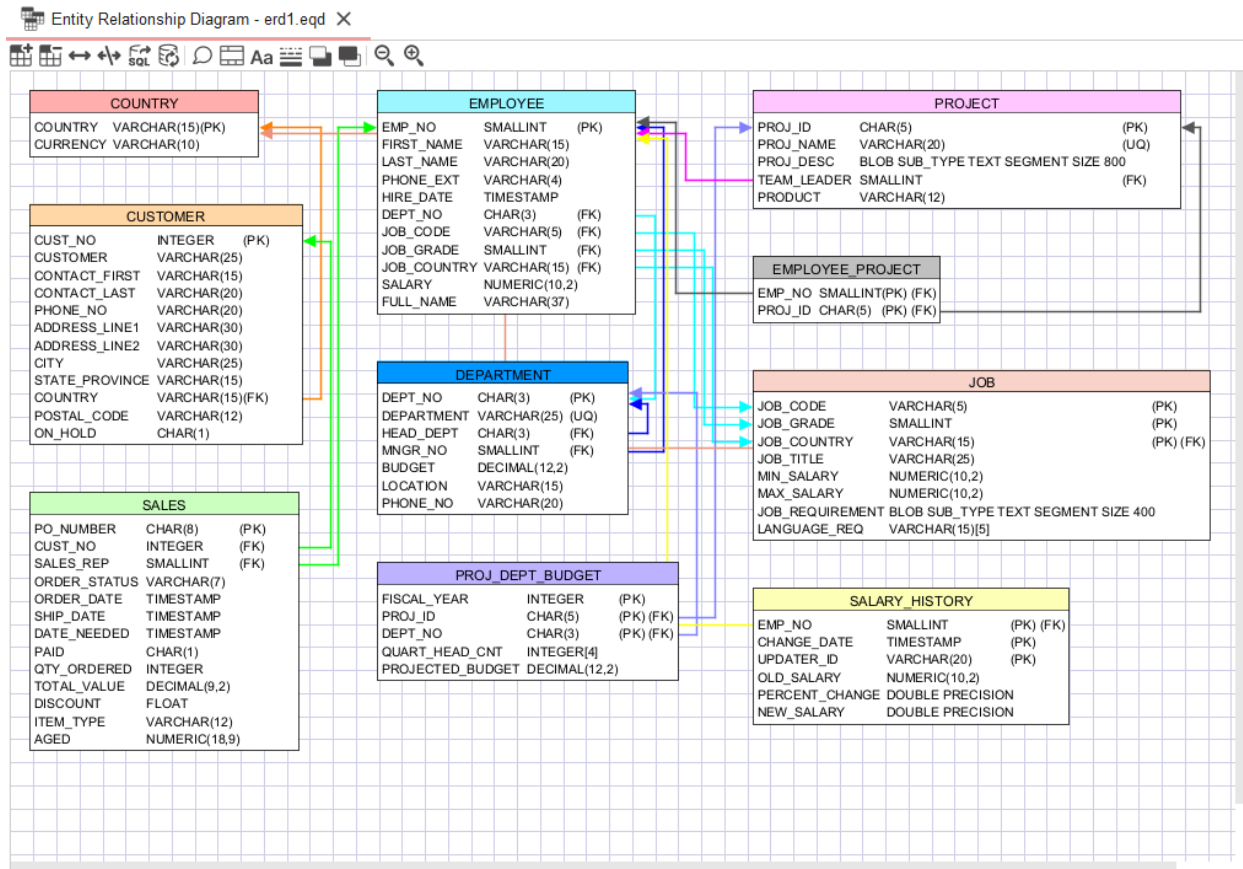
In the query editor, it is possible to enable the autoddll mode, which enables automatic confirmation of DDL operations after their execution. DML operations will be recorded if they are performed in the same transaction before DML. The autoddll mode is enabled by executing the following command in the query editor:

```
set autoddll on;
```

Chapter 9

ER-diagram editor

Tool is used to create and edit ER-diagrams of databases.



Img 9.1 — ER-diagrams editor

Main functions:

- Creating and editing an ER-diagram;
- Generating an SQL script to create the tables represented in the diagram;
- Building an ER diagram from an existing database;
- Exporting the diagram to various formats.

Chapter 10

Database statistic

Tool displays database statistics and also allows you to compare the results of analysing two databases.

Database statistic X

Connection

Connections

Database Host Port

Username

Charset

Log to file

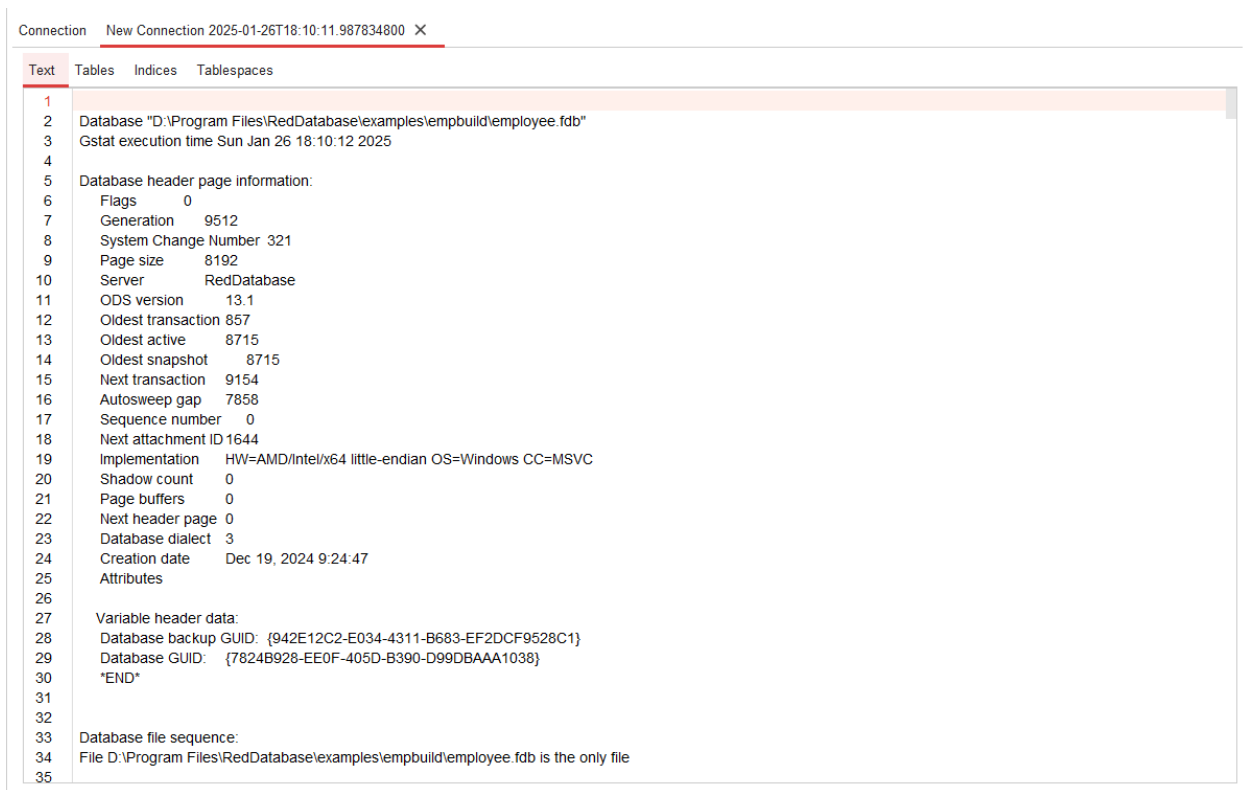
Default Tables Indices Record versions System objects Header page Only selected tables

Img 10.1 — Database statistic

Statistical collection formats:

- Default - analysis of the whole database, output is similar to execution of gstat without options;
- Tables - data page statistics, output is similar to gstat -data;
- Indices - analyses indexes, output similar to gstat -index;
- Record Versions - adds statistics on average record lengths, number of versions and information about BLOB;
- System Objects - analyses system tables and indexes;
- Header page - static database data, output is similar to gstat -header;
- Only selected tables - analysis of selected tables, the parameter is available if a connection to the selected database is established.

Statistic is displayed in a separate tab:



Img 10.2 — Statistics

See [Database statistics](#) for a detailed description of the values to be collected.

10.1 Comparing statistics of two databases

For comparing the statistics of two databases, collect statistics for the second database and click the Compare button.

The Text tab will display text output of statistics:



Img 10.3 – Textual output of statistics

In Tables, Indices and Tablespaces tabs, column values show difference between result of first and second database.

| name | tablespace | primary pointer p... | index root page | pointer pages | data pages | data page slots | primary pages | secondary pages | swept pages | empty pages |
|-----------------------|------------|----------------------|-----------------|---------------|------------|-----------------|---------------|-----------------|-------------|-------------|
| COUNTRY | PRIMARY | 251 | 252 | 1 | 1 | 1 | 1 | 0 | 0 | 0 |
| CUSTOMER | PRIMARY | 314 | 315 | 1 | 1 | 1 | 1 | 0 | 0 | 0 |
| DEPARTMENT | PRIMARY | 266 | 267 | 1 | 1 | 1 | 1 | 0 | 0 | 0 |
| EMPLOYEE | PRIMARY | 280 | 281 | 1 | 2 | 2 | 2 | 0 | 0 | 0 |
| EMPLOYEE_PROJECT | PRIMARY | 297 | 298 | 1 | 1 | 1 | 1 | 0 | 0 | 0 |
| JOB | PRIMARY | 258 | 259 | 1 | 2 | 2 | 1 | 1 | 0 | 0 |
| PROJECT | PRIMARY | 290 | 291 | 1 | 2 | 2 | 1 | 1 | 0 | 0 |
| PROJ_DEPT_BUDGET | PRIMARY | 303 | 304 | 1 | 2 | 2 | 1 | 1 | 0 | 0 |
| SALARY_HISTORY | PRIMARY | 308 | 309 | 1 | 1 | 1 | 1 | 0 | 0 | 0 |
| SALES | PRIMARY | 322 | 323 | 1 | 1 | 1 | 1 | 0 | 0 | 0 |
| ACCIDENT | PRIMARY | 3862 | 3863 | 3 | 8696 | 8696 | 8668 | 28 | 8528 | 12 |
| ACCIDENTDET | PRIMARY | 4530 | 4531 | 3 | 6568 | 6568 | 6568 | 10 | 6484 | 2 |
| ACCIDENTDETMK | PRIMARY | 4917 | 4918 | 1 | 448 | 448 | 448 | 0 | 445 | 0 |
| ACCIDENTDETMKRES | PRIMARY | 4919 | 4920 | 1 | 1032 | 1032 | 1032 | 0 | 1025 | 2 |
| ACCIDENTDETNUM | PRIMARY | 4594 | 4595 | 1 | 2584 | 2584 | 2528 | 56 | 2138 | 380 |
| ACCIDENTDETNUMRES | PRIMARY | 4780 | 4781 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| ADHOCPARAMS | PRIMARY | 4387 | 4388 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| ANALISATOR | PRIMARY | 3902 | 3903 | 1 | 1 | 1 | 1 | 0 | 1 | 0 |
| ANALISATORHANDLERSET | PRIMARY | 5156 | 5157 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| ANALISATORMETHODSR... | PRIMARY | 4971 | 4972 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| ANALISATORPARAMS | PRIMARY | 3908 | 3909 | 1 | 16 | 16 | 16 | 0 | 10 | 6 |
| ANALISATORPLATES | PRIMARY | 4861 | 4862 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| ANALISATORPLATESLINKS | PRIMARY | 4883 | 4884 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| ANALISATORPROTOCOLS | PRIMARY | 3914 | 3915 | 1 | 1 | 1 | 1 | 0 | 1 | 0 |
| ANALISATORREAGENTS | PRIMARY | 4656 | 4657 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| ANALISATORREAGLINK | PRIMARY | 4674 | 4675 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| ANALISATORREAGPARA... | PRIMARY | 5152 | 5153 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| ANALISATOR_REF | PRIMARY | 5684 | 5685 | 1 | 1 | 1 | 1 | 0 | 1 | 0 |
| ANAMNEZ | PRIMARY | 3264 | 3265 | 1 | 1 | 1 | 1 | 0 | 1 | 0 |
| ANDODWRK | PRIMARY | 3306 | 3307 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |

Img 10.4 – Result of statistics comparison

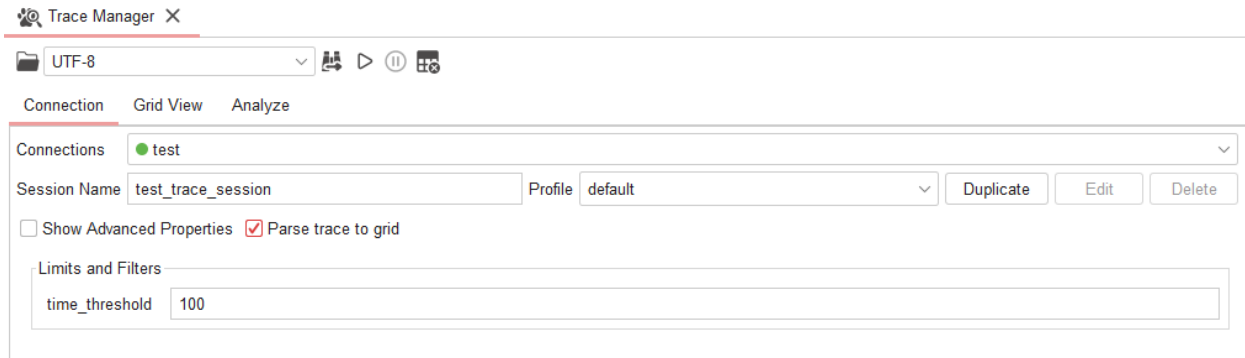
Green colour indicates what is in both databases. Red colour indicates tables and indexes that are

present in the first database but absent in the second database.

Chapter 11

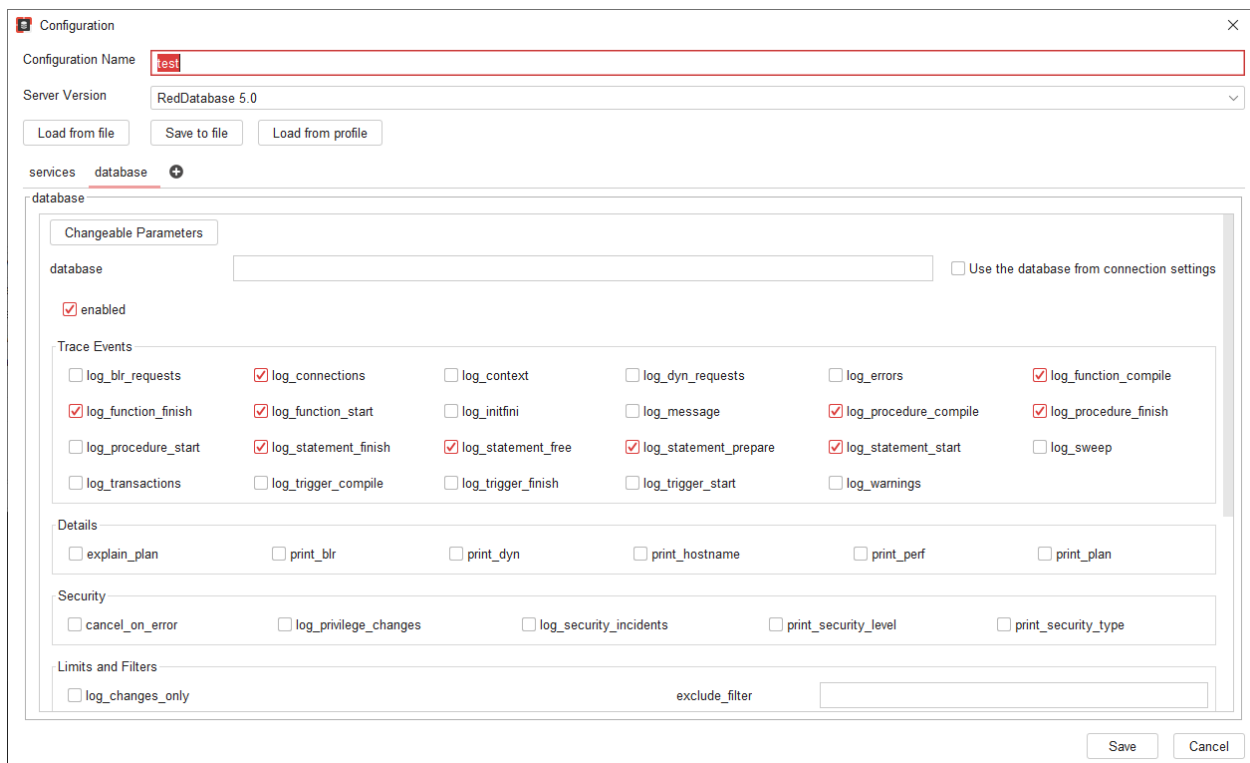
Trace manager

Trace Manager allows you monitor and analyse everything that happens in the database in real time. It tracks and logs such events as: connection to database and disconnection from it, database creation and deletion, execution of DML and DDL, stored procedures, etc.



Img 11.1 — Trace manager

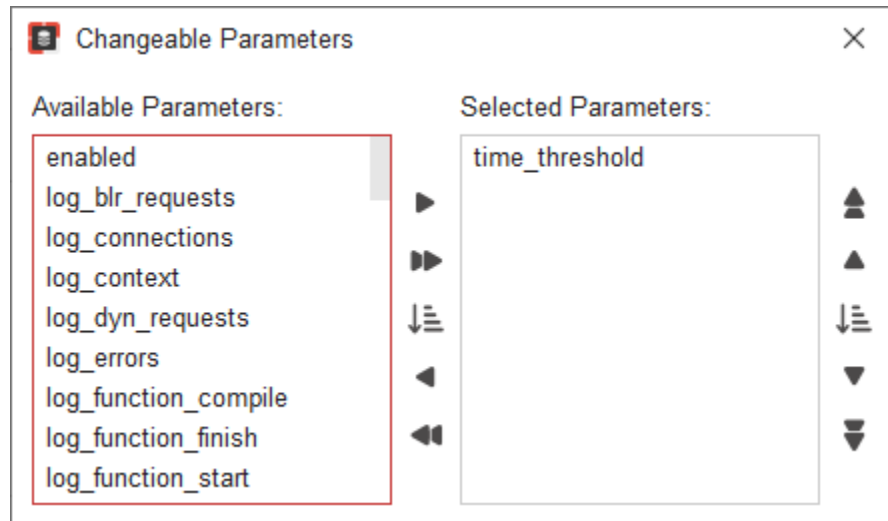
To start audit, you must select a connection and specify a profile with settings. You can specify configuration file in the extended properties, then it will be used instead of the profile.



Img 11.2 — Trace configuration

Depending on the server version, the audit parameters are slightly different, so select the server corresponding to the database from the drop-down list. For a description of the parameters, see [Trace manager configuration file settings](#).

The Changeable parameters button allows you to define the parameters for quick access, they will be displayed on Connection tab :

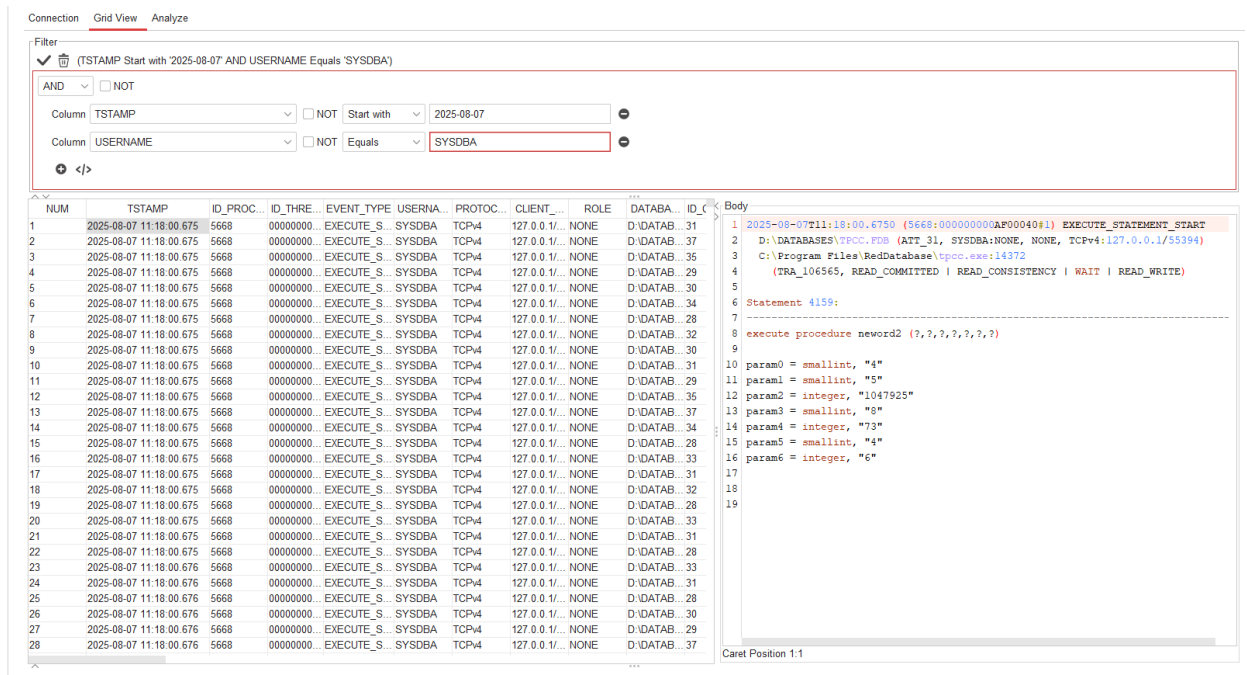


Img 11.3 — Changeable parameters

11.1 Grid view

Event table in Trace Manager is filled in either when tracing is enabled or when a saved log file is opened. When opening a log file, there is an option to select the encoding.

By default, the event table displays all possible columns containing information about the registered event. Some columns can be hidden. To do this, click the Visible columns button and modify them as required. The filter block allows you to add a condition for displaying data.



Img 11.4 — Grid view

When you right-click on any table, a context menu appears to export the table.

See [Trace manager events table](#) for a description of the event table columns.

11.2 Trace analysis

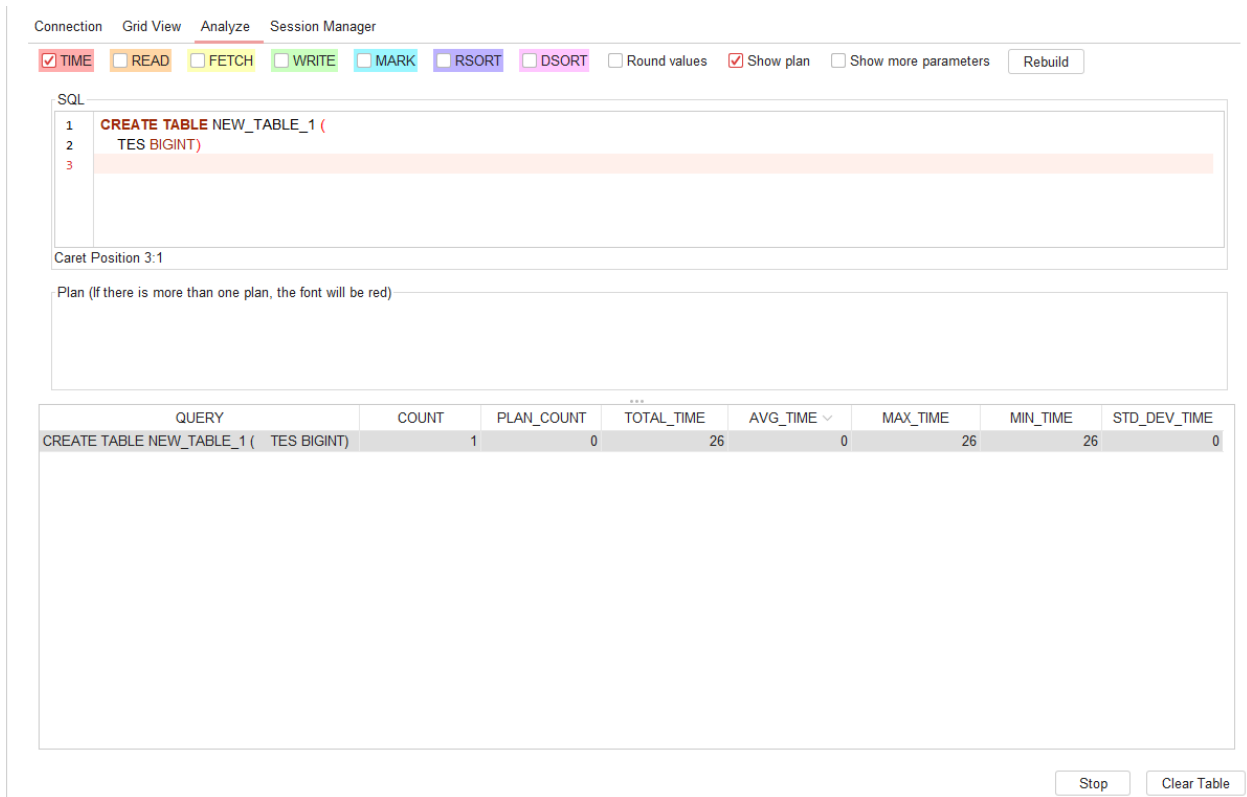
Trace analysis displays information about events that occurred during a defined time interval. Events are added either when tracing is enabled or when a log file is opened.

Trace analysis parameters:

- TIME - Information about query execution time;
- READ - Information about number of pages read from the disc;
- FETCH - Information about number of pages read from page cache;
- WRITE - Information about number of pages recorded on the disc;
- MARK - Information about number of pages changed in the page cache;
- RSORT - Information about RAM size used for sorting;
- DSORT - Information about the size of temporary files used in the query;
- Round values - If the value is greater than 10000, it will be converted to a larger unit until it becomes less than 10000;
- Show Plan - Execution plan for query.

Additional parameters:

- Period - Time period to be analysed; after changing the period, press the Rebuild button;
- Compare queries by N symbols - Consider queries as identical if they have the same first N characters;
- Filter events - Allows you to select the types of events to be analysed.



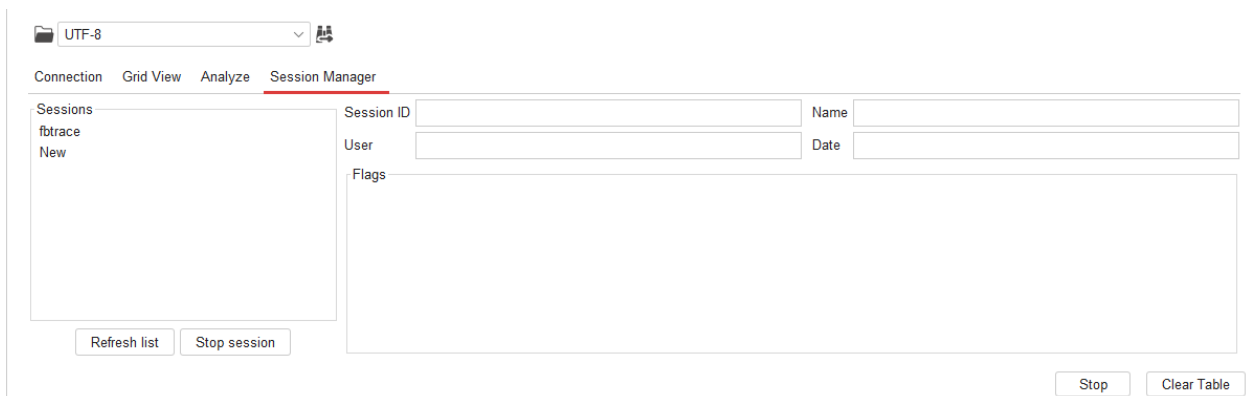
Img 11.5 — Result table

When you hover over a cell, a tooltip will show the sum of the column values and the average value. To view the full text of the query and its plan, you need to select the cell. Double-clicking will open a window with the event record in text format.

See [Trace analysis](#) for description of columns of the resulting event table.

11.3 Session Manager

The Session Manager displays a list of all currently available trace sessions. The manager tab is visible only when the current audit session is running.



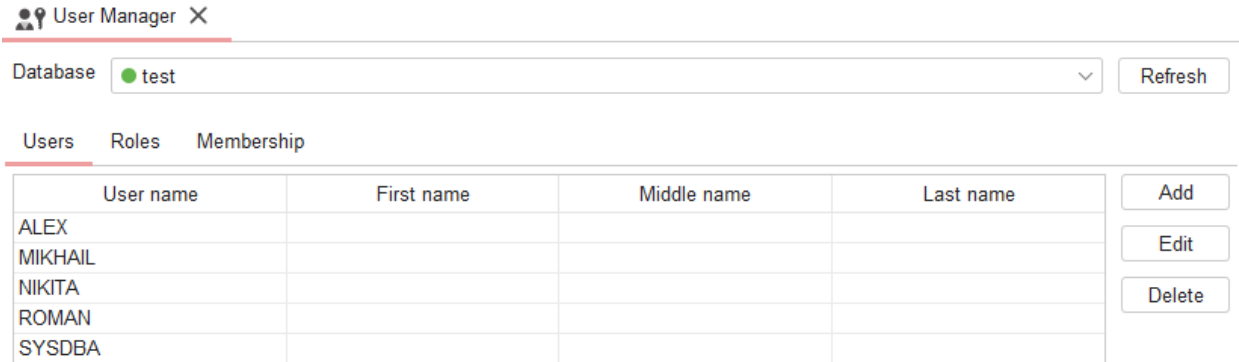
Img 11.6 — Session Manager

In the window on the left, you can select the name of the session and see information about it (ID, starting user, start time), and stop the tracing session.

Chapter 12

User manager

With the User Manager you can manage database users: add, edit and delete.



Img 12.1 — User manager

To add, edit or delete user, you should press the corresponding button and fill in all the fields in the opened window.

Connection ● test Name NEW_USER_1

Properties Comment SQL

Password

First Name Ivan

Middle Name Ivanovich

Last Name Ivanov

Plugin Srp

Active Administrator

| Tag | Value |
|------|-------|
| Age | 18 |
| City | Murom |

Add Tag Delete Tag

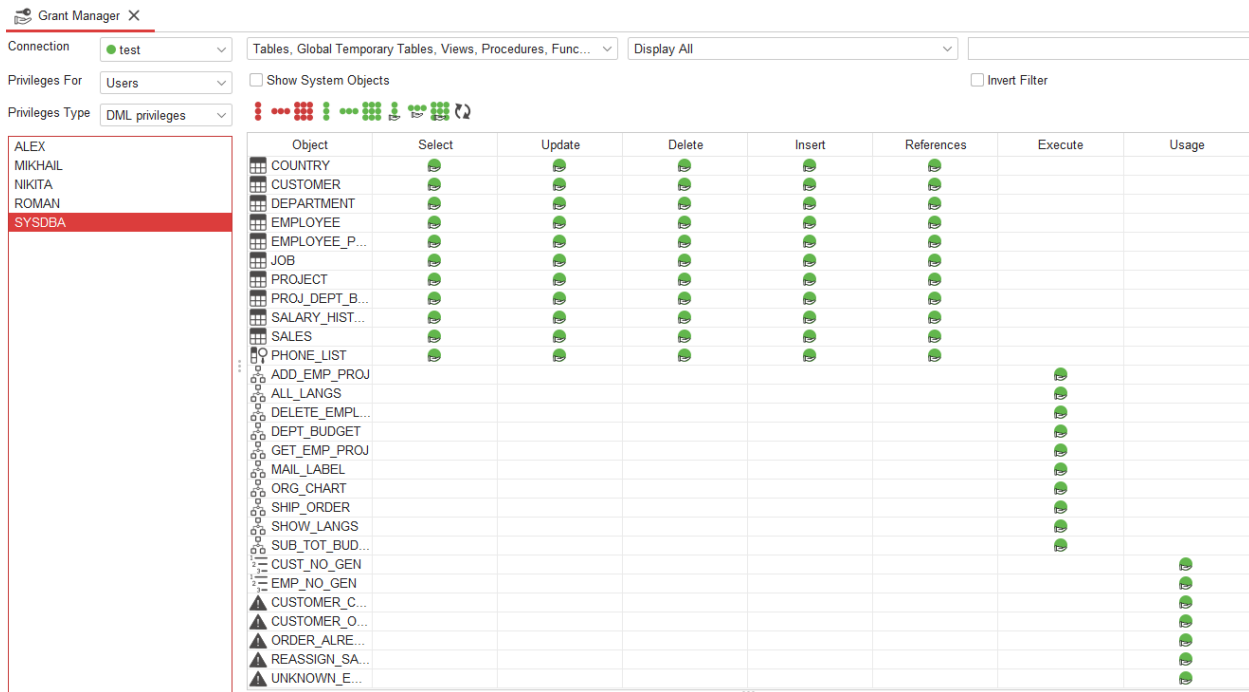
Apply Cancel

Img 12.2 – Adding user

Chapter 13

Grant manager

Grant manager displays privileges and allows you to manage them.



Img 13.1 — Grant manager

Chapter 14

Profiler

Profiler allows you to measure the performance and execution cost of SQL and PSQL code.

The screenshot shows the SQL Profiler interface. At the top, there is a dropdown menu with 'test' selected, a 'Current Attachment (SYSDBA)' field, and a 'Select' button. To the right are buttons for 'Start', 'Stop', 'Cancel', 'Load', and 'Save'. The main area contains a table with the following data:

| PROCESS NAME | TOTAL TIME | AVERAGE TIME | CALLS COUNT |
|--------------------------|--------------------|--------------|-------------|
| Profiler Session [ID: 6] | 3 ms [100.00%] | 3 ms | 1 |
| select * from ALL_LANGS | 3 ms [100.00%] | 3 ms | 1 |
| ALL_LANGS | 3 ms [85.27%] | 3 ms | 1 |
| Self Time | 584500 ns [14.73%] | 584500 ns | 1 |

Below this table is another table showing access paths:

| ACCESS PATH | FETCH TOTAL TIME | FETCH AVERAGE TIME | FETCH COUNT | OPEN TOTAL TIME | OPEN AVERAGE TIME | OPEN COUNT |
|----------------------------|------------------|--------------------|-------------|-----------------|-------------------|------------|
| Select Expression | 3 ms | 11503 ns | 313 | 13500 ns | 13500 ns | 1 |
| Procedure "ALL_LANGS" Scan | 3 ms | 11415 ns | 313 | 11200 ns | 11200 ns | 1 |

At the bottom of the window, there are checkboxes for 'Compact view', 'Display access data', and 'Round Values', and a 'Cancel All Sessions' button.

Img 14.1 — Profiler

1. Select the connection of interest from the drop-down list.
2. Click the Select button and in the window that opens, select the user connection to be profiled:

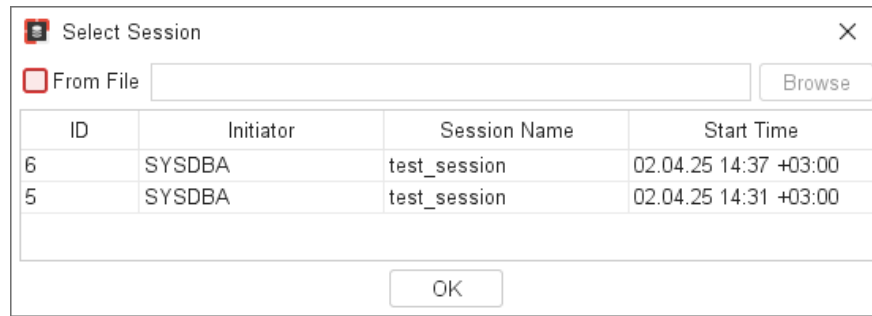
The screenshot shows a dialog box titled 'Select Attachment' with a close button (X) in the top right corner. It contains a table with the following data:

| ID | Address | User | Role | Host | OS User |
|----|----------------|--------|------|-------------|---------|
| 51 | 127.0.0.1/5... | SYSDBA | NONE | ДЕСКТОП-... | Лиза |

Below the table is an 'OK' button.

Img 14.2 — Selecting a user connection to profile

You can also open a saved profiler session by clicking the Load button:



Img 14.3 – Saved Sessions

Formats for displaying the result:

- Compact view - Displays an overall view of query execution. Repeating processes within a common parent will be merged into one. This is the default value.
- Display access data - Displays/hides the plan for executing the request. Enabled by default.
- Round values - If the total or average time is greater than 1000000ns, it will be converted to a larger unit until the value is less than 1000000ns. Enabled by default.

Cancel All Sessions button cancels all profiling sessions for the selected connection (with the specified ATTACHMENT_ID).

In compact view, for each non-last node (except for ROOT NODE - the root node) there is a node Total time, which shows the time spent without taking into account child processes.

In result table displays information collected by the profiler, viz:

- Process name or SQL code;
- Time per process in nanoseconds (including child processes) and the percentage of time from the parent process;
- Average time per process in nanoseconds (including child processes) for repetitive processes combined into one node;
- Number of calls of the recurring processes.

При двойном клике по узлу откроется окно просмотра данных:

The image shows a window titled "Data Item Viewer" with a close button in the top right corner. The window contains a text area with SQL code. The code is as follows:

```
SQL
1 DECLARE VARIABLE i INTEGER;
2 BEGIN
3   i = 1;
4   WHILE (i <= 5) DO
5     BEGIN
6       SELECT language_req[i] FROM job
7       WHERE ((job_code = :code) AND (job_grade = :grade) AND (job_country = :cty)
8         AND (language_req IS NOT NULL))
9       INTO :languages;
10      IF (languages = '') THEN /* Prints 'NULL' instead of blanks */
11        languages = 'NULL';
12      i = i + 1;
13    SUSPEND;
14  END
15 END
```

The code is highlighted in a light orange color. At the bottom of the window, the text "Caret Position 15:4" is visible.

Img 14.4 — Data view

A Profiler session can be run for a single query from the Query Editor by clicking the Run in Profiler button. In this case the following will be executed:

1. Starts profiler session.
2. Query in the editor will be executed.
3. Profiler session will finish.
4. Displays profiler panel with the collected information.

Chapter 15

Table validation

Database validation allows you to perform low-level consistency checks for data on disc.

Online validation can do following:

- validate some (or all) user tables in the database; system tables are not validated;
- validate some (or all) indexes;

This tool performs online table validation only. Other ODS validations such as Header, PIP, TIP, Generators pages are not performed.

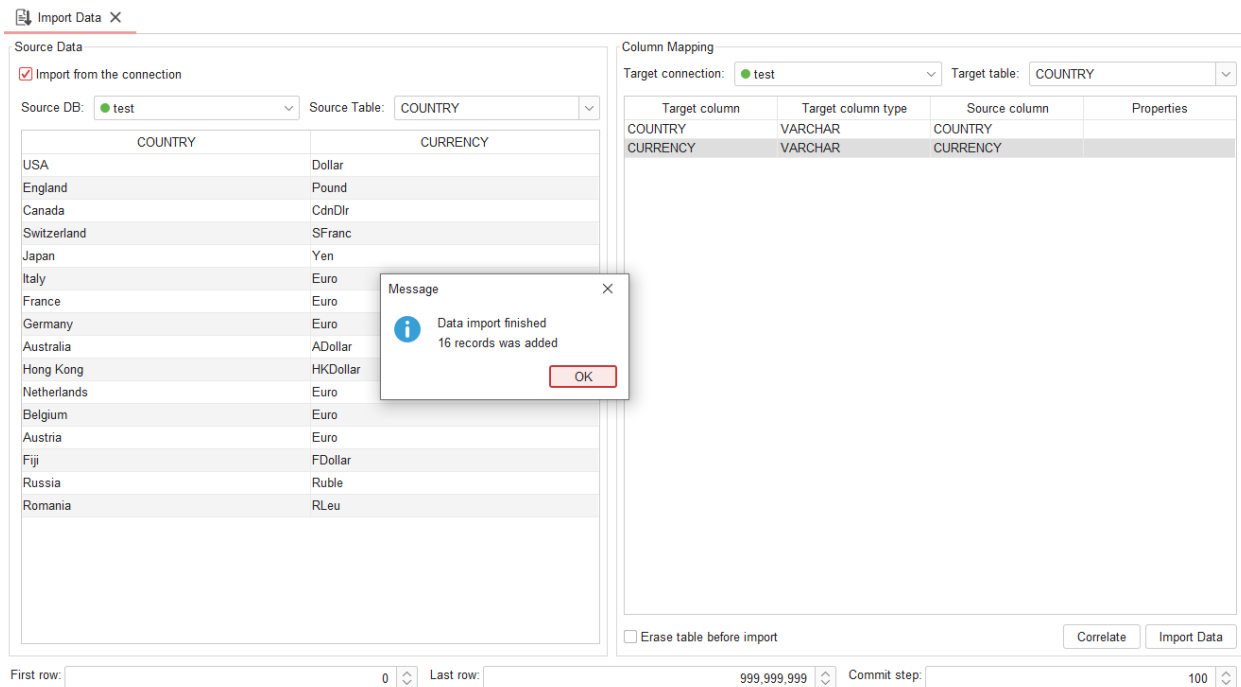


Img 15.1 – Table validation

Chapter 16

Import data

This tool is used to import data from a file into a table. Import from XLSX, XML and CSV files is supported.



Img 16.1 — Example of filling in fields for import

Data import parameters:

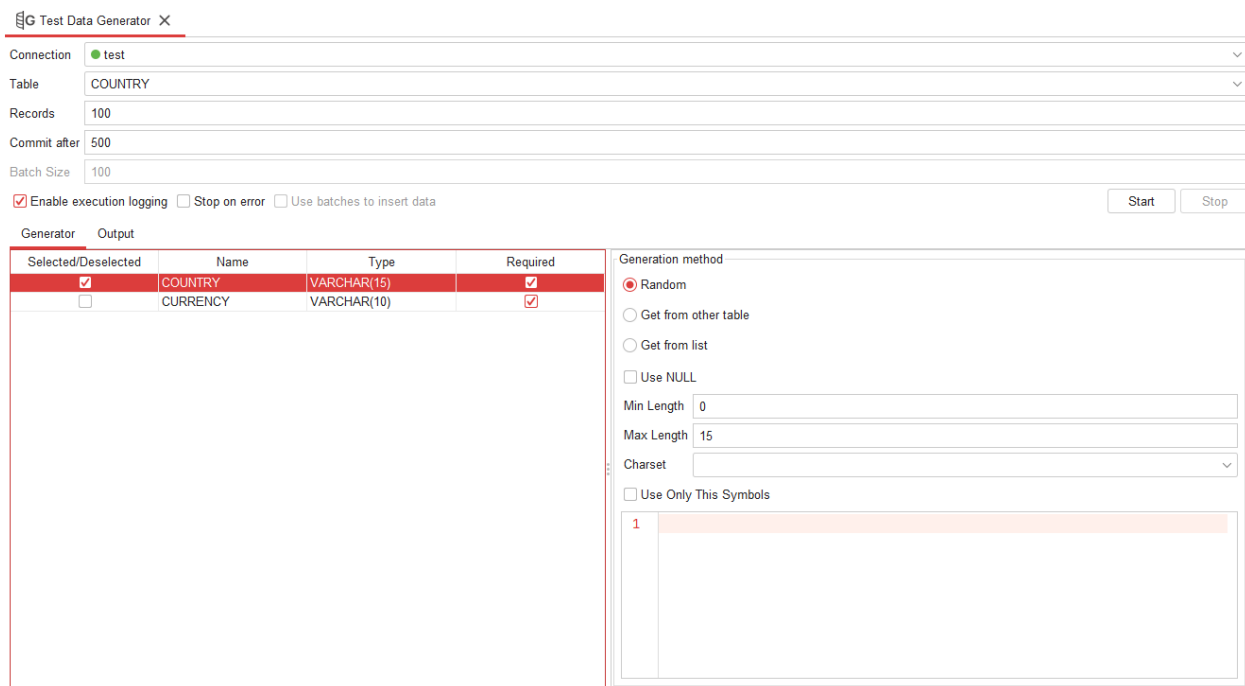
- Import from the connection - Allows to select the database as source.
- Data file - Path to data source file. Import from XLSX, XML and CSV files is supported.
- Blob file - Path to source file with blobs (with .lob extension).
- Target connection - Database the import will be performed to.
- Target table - Table the import will be performed to.
- Separator - Type of data separator in CSV files.
- Page number - For XLSX files allows to select the page of excel-file to import data from.
- First row - Row starting from which data will be imported.
- Last row - The row after which data import will be stopped. Rows that do not fall in the range between the first and last imported row will be ignored.
- Commit step - The number of records after which the transaction will be committed and data will be saved in the table.
- Erase table before import - Defines if target table should be cleared of data that was in it before import.
- Source column - Column name from which data should be imported. The Correlate button automatically assigns the imported columns to the target columns by their names.

- Properties - Import BLOB as a file or as text.

Chapter 17

Data generator

Data Generator tool is intended for quick and convenient filling of table fields with a large amount of data.



Img 17.1 – Data generator

Select a table. Fields and their types will be displayed. Choose checkbox for the field if you want to generate data for it. Otherwise this field will be filled with NULL values.

Specify number of records to be generated. Generating large amounts of data may take some time.

In Commit after field, enter the number of rows after insertion that will commit.

Errors may occur during generation. By default, they are not written to log file. Tick the corresponding checkbox so that all errors are recorded in the log.

If errors occur during the generation process for some records (e.g. due to column constraints), the generator continues by default. This behaviour can be changed by ticking the Stop on error checkbox.

Method of generation can be selected for each field of the table:

- Random - Depending on the field type, different generation parameters are configured.
- Get from another table - In this method you need to select a table, column and number of records. The records from the table are selected randomly in the specified number, then the main table is filled from this list of values.
- Get from list - The values of the list form the content of the field. The list must consist of elements of the corresponding data type. The delimiter can be any single character or escape-sequence starting with a backslash (\). The list itself can be entered manually in the field provided for this purpose, or loaded from a file.
- Autoincrement - For auto increment the initial value, step and direction of step movement (up or down) are configured.

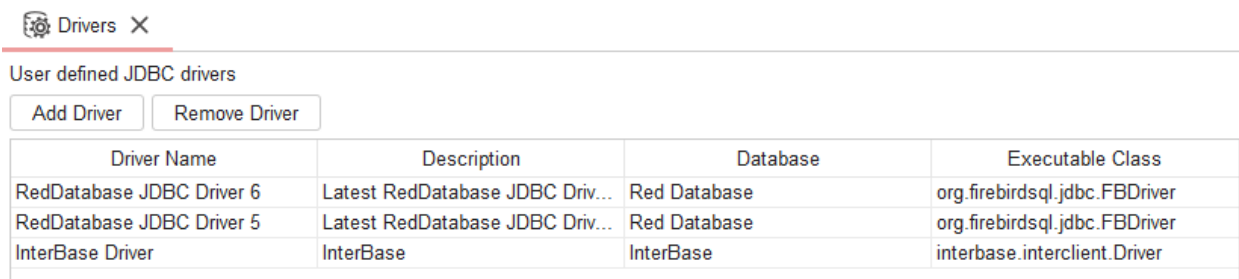
Chapter 18

System

18.1 Drivers

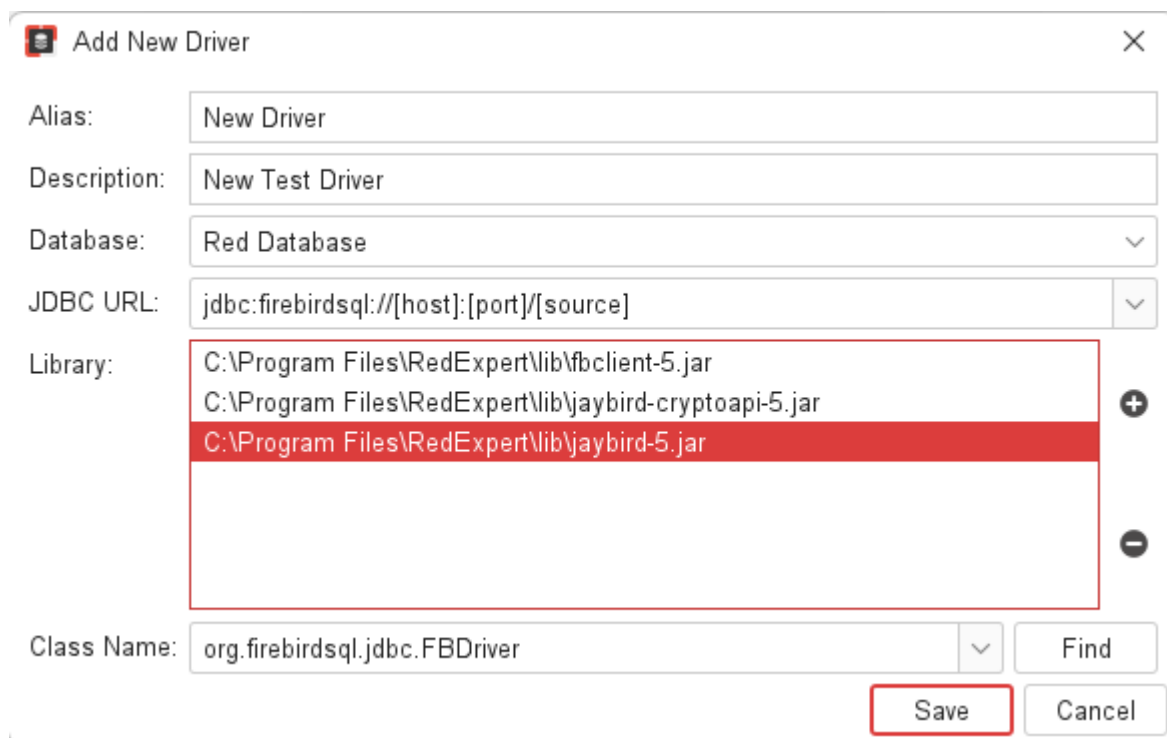
Drivers pane lists all installed JDBC drivers.

Libraries Jaybird 5 Driver, Jaybird 6 Driver are installed in RDBExpert by default, that allows to work with Firebird and Red Database.



Img 18.1 — Drivers

To add a new driver, click on Add Driver button and fill in all fields. See [Parameters for adding a driver](#) section for detailed description of the fields.



Img 18.2 — Adding driver

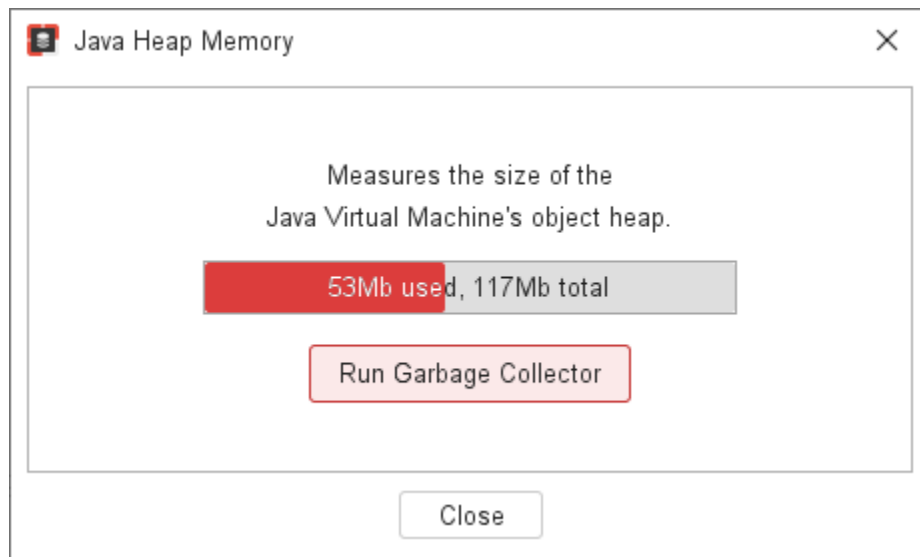
18.2 Application log

Log records all information that is output to the standard output stream, errors and warnings. Output level can be set in Settings to limit the information contained in the log.

System output log is stored in `$HOME/.RDBExpert/logs`. and can be opened with any text editor, but can also be viewed with RDBExpert.

18.3 Heap memory status

RDBExpert allows monitoring current memory usage and running gubbish collection.

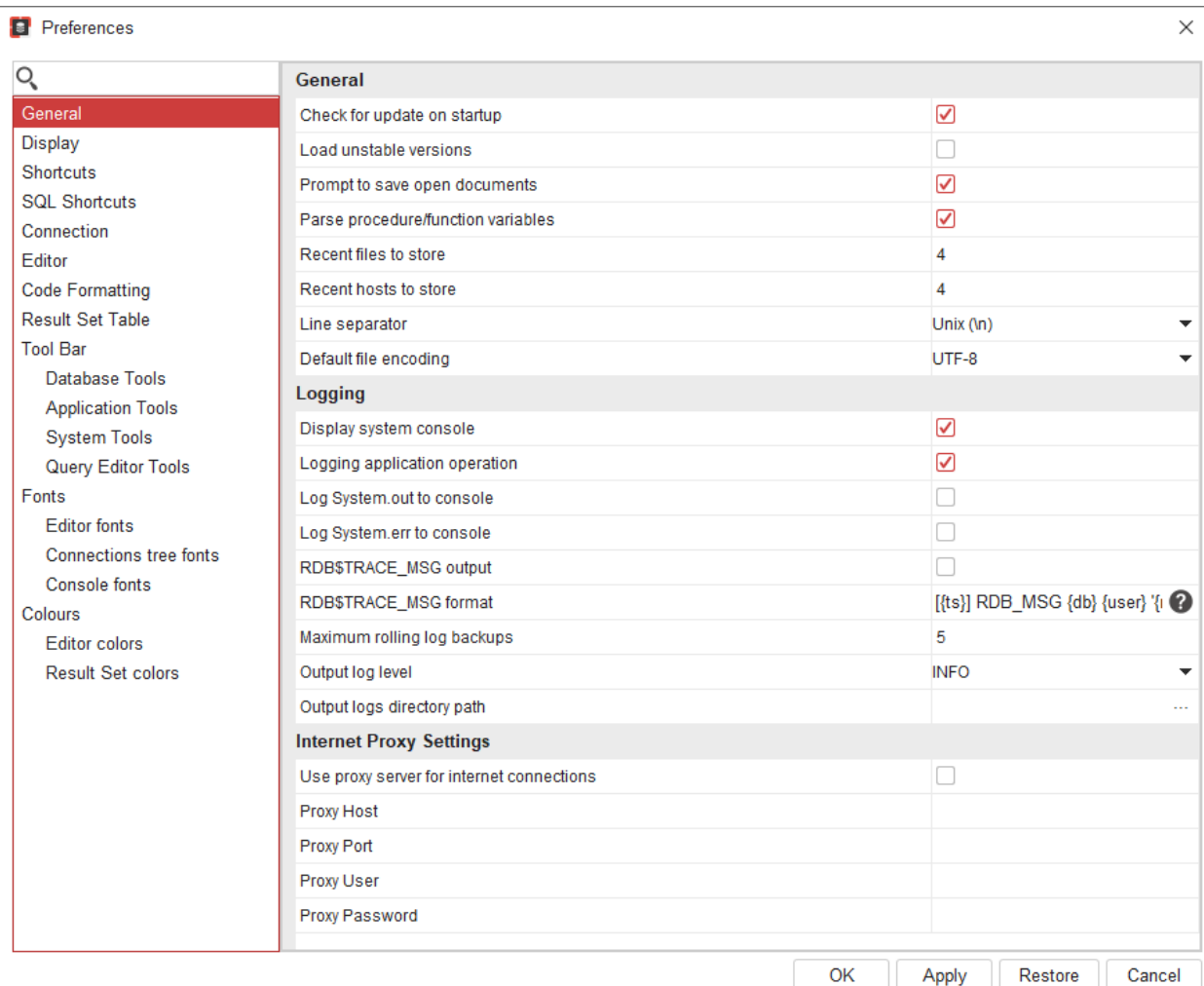


Img 18.3 — Heap memory status

18.4 Preferences

Select System → Preferences menu item to configure the application.

Almost all changes take effect when RDBExpert is restarted.



Img 18.4 – Preferences

See [Application settings](#) appendix for a detailed description of settings.

18.4.1 Portability of settings

To store RDBExpert and its settings in the same folder, follow the steps below:

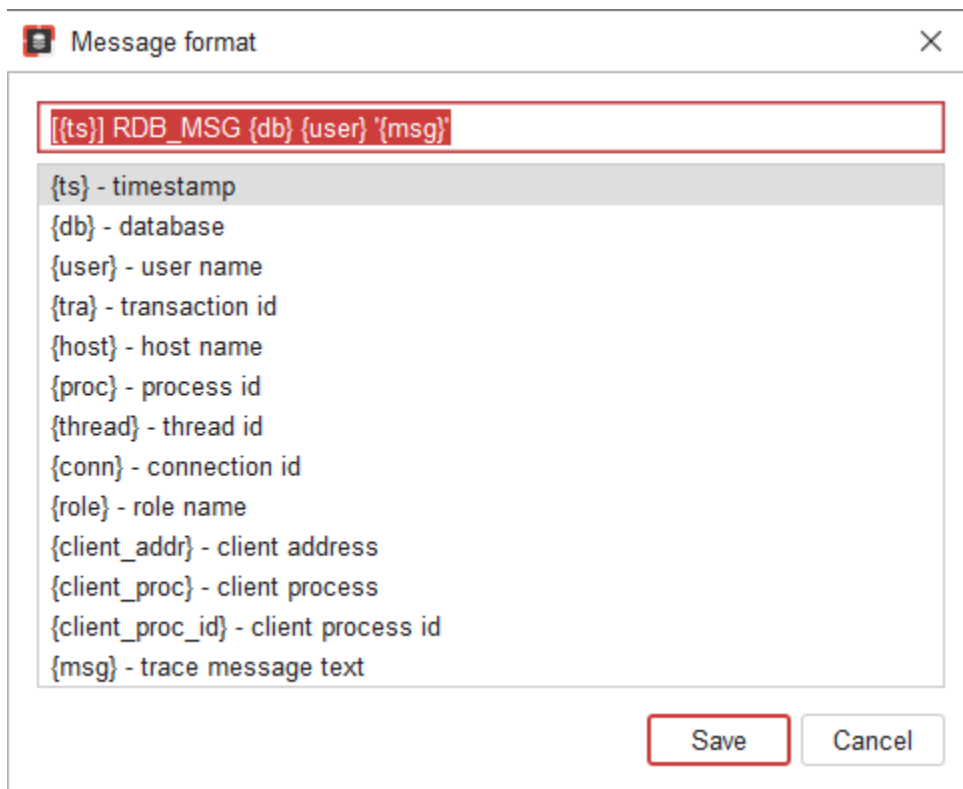
1. Close the programme;
2. Open RDBExpert/config/launcher.conf file;
3. For the app.settings.directory parameter, specify the value ../.rdbexpert and save the changes;
4. In the explorer address bar, enter the path %homepath%;
5. Move the .rdbexpert folder to the root of the directory where RDBExpert is installed;
6. Run RDBExpert.

Chapter 19

Console

Log of application is displayed in the RDBExpert system console. You can enable the display of the system console in the menu View → Output Console `` or in the application settings: ``General → Logging → Display system console.

To output messages written to the log using RDB\$TRACE_MSG, enable it by right-clicking on the console. Enabling the message output of the RDB\$TRACE_MSG function starts trace sessions for all active connections. Configure the output format:




















Img 19.1 — Output of RDB\$TRACE_MSG messages

Appendix A Toolbar








Description of each toolbar and its associated buttons and actions is provided below.

Table A.1 – Toolbar

| | Description | Shortcuts |
|---|---|------------------|
|  | Hide/display the connection tree. | |
|  | Connection to selected database. | |
|  | Connect to all databases that are added to the connection tree. | |
|  | Refresh all objects in current connection. | |
|  | Search object in connection tree in established connection. | Ctrl + F |
|  | Create new connection. | Ctrl + Shift + N |
|  | Create database. | |
|  | Execute SQL script from file. | |
|  | Open a database metadata comparison tool. | |
|  | Open tool for extracting metadata into a script. | |
|  | Open query editor. | |
|  | Open ER diagram editor. | |
|  | Open database statistics collection tool. | |
|  | Open trace manager. | |
|  | Open user manager. | |
|  | Open grant manager. | |
|  | Open profiler. | |










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| | Description | Shortcuts |
|---|-----------------------------|-----------|
|  | Open table validation tool. | |
|  | Open data import tool. | |
|  | Open test data generator. | |
|  | Open system console. | |
|  | View system log. | |
|  | Open application settings. | |
|  | Open documentation. | |













A.1 Query editor toolbar

Table A.2 — Query editor toolbar

| | Description | Shortcuts |
|---|--|------------------|
|  | Execute SQL script. | F9 |
|  | Execute script in one query. | F5 |
|  | Execute SQL script in the profiler. | Shift + F5 |
|  | Stop execution of query. | |
|  | Commit transaction. | Ctrl + Shift + Q |
|  | Rollback transaction. | Ctrl + Shift + R |
|  | Switch on autocommit mode. | |
|  | Stop execution of SQL script when an error occurs. | |
|  | Export query result to file. | |





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| | Description | Shortcuts |
|---|--|---------------------|
|  | Limit number of input rows. | |
|  | Managing query bookmarks. | Ctrl + B |
|  | Open query execution history. | Ctrl + Shift + H |
|  | Enter previously executed query in editor. | Ctrl + Shift + Down |
|  | Enter next query in editor. | Ctrl + Shift + Up |
|  | Export selected dataset to file. | |
|  | Show metadata of current result set. | |
|  | Add filters for current result set. | |
|  | Show query plan. | Ctrl + Shift + P |
|  | Show transaction parameters. | |
|  | Display results output panel. | Ctrl + E |
|  | Change separator orientation. | Ctrl + Alt + Q |










A.2 ER-diagram editor toolbar

Table A.3 – ER-diagram editor toolbar

| | Description | Shortcuts |
|---|---|-----------|
|  | Create table. | |
|  | Delete selected object. | |
|  | Add relation. | |
|  | Delete relation between selected objects. | |

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| | Description | Shortcuts |
|---|---|-----------|
|  | Generate SQL script to create objects from diagram. | |
|  | Build ER-diagram of existing database. | |
|  | Add text block. | |
|  | Add header for diagram. | |
| Aa | Open font settings. | |
|  | Open line settings. | |
|  | Change colour of selected object. | |
|  | Change background colour of diagram. | |
|  | Zoom out. | |
|  | Zoom in. | |

Appendix B Description of parameters

B.1 Database connection parameters

Table B.1 – Database connection parameters

| Parameter | Description |
|------------------|--|
| JDBC driver | Select JDBC driver from the drop-down list to create a new database. For Red Database and Firebird JDBC driver Jaybird 5 is recommended. |
| Connection name | Database connection name |
| Server name | Database server host or IP address |
| Port | Port for database connection |
| Database file | Path to database file or alias |
| Username | Username of user in whose name the database will be created |
| Password | User password |
| Save password | Should password be saved for connecting to database |
| Encrypt password | Should password be stored in encrypted form |
| Encoding | Specifies default character set for string (character) values of the entire database. |
| Page size | Size of the database page in bytes. Valid values are 4096, 8192 and 16384. |

B.2 Extended database connection parameters

This table lists some parameters for the Jaybird 5 driver:

Table B.2 – Extended database connection parameters

| Parameter | Type | Description |
|-------------------------|---------|---|
| isc_dpb_user_name | string | Name of the connecting user. |
| isc_dpb_password | string | User Password. |
| isc_dpb_sql_role_name | string | Role |
| isc_dpb_sql_dialect | byte | SQL dialect. |
| isc_dpb_process_id | int | Process ID. |
| isc_dpb_process_name | string | Process name. |
| isc_dpb_lc_ctype | string | Connection character encoding. This parameter tells database server what encoding should be used to send string values to client. |
| isc_dpb_connect_timeout | int | Connection timeout (in seconds). |
| isc_dpb_gss | - | Use trusted authentication Gss. |
| isc_dpb_num_buffers | int | Number of database pages to be cached. |
| isc_dpb_set_db_readonly | boolean | Set database to read-only mode. |

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| Parameter | Type | Description |
|------------------------------|--------|---|
| isc_dpb_set_db_charset | string | Set character set for the database. |
| isc_dpb_max_inline_blob_size | - | Maximum size in bytes of inline blobs. A value of 0 disables transmission of inline blobs. Default 65535, maximum value 65535. |
| isc_dpb_max_blob_cache_size | - | Maximum size in bytes per connection of the inline blob cache. A value of 0 disables the cache. Disabling the cache does not disable transmission of inline blobs: set maxInlineBlobSize to 0 to disable transmission. Default 10485760 (10 MiB). |
| isc_dpb_set_db_sql_dialect | - | Set the SQL dialect of the database. |
| isc_dpb_parallel_workers | - | The number of parallel workers to use. |

B.3 Parameters for adding a driver

Table B.3 — Parameters for adding a driver

| Parameter | Description |
|-------------|--|
| Driver name | Driver name for identification |
| Description | Description of this driver |
| Database | Select DBMS for which this driver is used |
| JDBC URL | The URL address template for this JDBC driver. For example: jdbc:firebirdsql://[host]:[port]/[source]. |
| Path | Path to jar file of JDBC driver |
| Class name | Class name of JDBC driver. Select the search button if the name is unknown and the system scans the jar file entered in the path field to find the driver class name |

B.4 Trace manager configuration file settings

Table B.4 — Trace manager configuration file settings

| Parameter | Description |
|------------------------|---|
| log_security_incidents | Server security events (security incidents) |
| log_initfini/log_init | Events of start/stop of database logging |
| log_connections | Events of connection/disconnection to database |
| log_transactions | Transaction start and completion events |
| log_statement_prepare | Database query preparation events |
| log_statement_free | Database query release events |
| log_statement_start | Events of start execution of queries to database |
| log_statement_finish | Events of finish execution of queries to database |
| log_procedure_start | Events of start execution stored procedures |

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| Parameter | Description |
|-----------------------------|---|
| log_procedure_finish | Events of finish execution stored procedures |
| log_function_start | Events of start execution stored function |
| log_function_finish | Events of finish execution stored function |
| log_trigger_start | Trigger execution start events |
| log_trigger_finish | Trigger execution finish events |
| log_context | Events of context variable value changes |
| log_errors | Error logging |
| log_warnings | Warning logging |
| print_plan | Print query plans |
| print_perf | Print query execution statistics |
| log_blr_requests | Direct execution events of compiled queries in internal server view - BLR |
| print_blr | Content of BLR requests will be converted to text representation, otherwise it will remain in binary form |
| log_dyn_requests | Events of direct execution of compiled metadata change queries (DDL) in the internal server view - DYN |
| print_dyn | Content of DYN queries will be converted to text representation, otherwise it will remain in binary form |
| log_privilege_changes | Privilege change events |
| log_changes_only | Recording only those events that changed data in the database |
| print_stack_trace | Print stack of server function calls when an error event is terminated |
| log_auth_factors | Events of verification authentication factors |
| log_mandatory_access | Mandate access audit |
| log_record_mandatory_access | Events about mandate access to records |
| log_object_relabeling | Events of object label change |
| log_record_relabeling | Events of record label change |
| log_services | Connection/disconnection and service start events |
| log_service_query | Events of service queries |
| include_user_filter | Regular expression to which the user name must match |
| exclude_user_filter | Connections from users matching this regular expression will not be logged |
| include_process_filter | Regular expression to be matched by the name of the user process |
| exclude_process_filter | Connections from processes that match this regular expression will not be logged |
| include_filter | Regular expression in SQL syntax (SIMILAR TO), which must be matched by the text of SQL query. |
| exclude_filter | Regular expression in SQL syntax (SIMILAR TO), which must not be matched by the text of SQL query. |
| connection_id | Connection identify on server that will be monitored |

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| Parameter | Description |
|----------------|--|
| log_filename | Log file name |
| max_log_size | Maximum size of log files in megabytes. A value of 0 means unlimited size |
| time_threshold | Events whose execution time is less than specified time (in ms) will not be logged |
| max_sql_length | Maximum length of one SQL query record in log file, in bytes |
| max_blr_length | Maximum length of BLR query to be logged, in bytes |
| max_dyn_length | Maximum length of DYN-query to be logged, in bytes |
| max_arg_length | Maximum length of one query/procedure parameter in log file |
| max_arg_count | Maximum number of query/procedure parameters to be logged |

B.5 Trace manager events table

Description of each column in events table is given below:

Table B.5 — Description of events table columns

| Parameter | Description |
|-----------------------|---|
| NUM | Row number |
| TSTAMP | Time and date of event |
| ID_PROCESS | Process ID |
| ID_THREAD | Thread ID |
| EVENT_TYPE | Event type |
| FAILED | In case of unsuccessful or unauthorised attempt to execute query, the result FAILED or UNAUTHORIZED is logged |
| ID_SESSION | Session ID |
| NAME_SESSION | Session name |
| ID_SERVICE | Service ID |
| USERNAME | Username |
| PROTOCOL_CONNECTION | Connection protocol |
| CLIENT_ADDRESS | IP address or computer name |
| TYPE_QUERY_SERVICE | Service query type |
| OPTIONS_START_SERVICE | Options passed to service manager from client at start |
| ROLE | User role |
| DATABASE | Database name |
| CHARSET | Encoding |
| ID_CONNECTION | Connection ID |
| CLIENT_PROCESS | Client process |
| ID_CLIENT_PROCESS | Client process ID |

(table breaks)

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| Parameter | Description |
|---------------------------|---|
| ID_TRANSACTION | Transaction ID |
| LEVEL_ISOLATION | Isolation level |
| MODE_OF_BLOCK | Lock mode (WAIT or NO WAIT) |
| MODE_OF_ACCESS | Access mode |
| TIME_EXECUTION | Execution time (in ms) |
| COUNT_READS | Number of pages read from the disc |
| COUNT_WRITES | Number of pages written to disc |
| COUNT_FETCHES | Number of pages fetched from page cache |
| COUNT_MARKS | Number of pages modified in page cache |
| ID_STATEMENT | Query ID |
| RECORDS_FETCHED | Number of fetched records |
| STATEMENT_TEXT | Query content |
| PARAMETERS_TEXT | Query execution parameters |
| PLAN_TEXT | Query plan |
| TABLE_COUNTERS | Table counters |
| DECLARE_CONTEXT_VARIABLES | Name and value of context variable |
| EXECUTOR | Users, roles and database objects for which privileges have been granted |
| GRANTOR | User who grants privileges |
| PRIVILEGE | Assigned/revoked privilege |
| PRIVILEGE_OBJECT | Object for which the privilege is granted (revoked) |
| PRIVILEGE_USERNAME | User assigned the privilege |
| PRIVILEGE_ATTACHMENT | Connection ID |
| PRIVILEGE_TRANSACTION | Transaction ID |
| PROCEDURE_NAME | Procedure name |
| RETURN_VALUE | Return values of procedure |
| TRIGGER_INFO | <trigger_name> [FOR <table_name>] (ON <database event> {BEFORE AFTER} <table event or DDL event>) |
| SENT_DATA | Data passed to service manager |
| RECEIVED_DATA | Data received by service manager |
| ERROR_MESSAGE | Error message text |
| OLDEST_INTERESTING | Number of oldest interested transaction |
| OLDEST_ACTIVE | Oldest active transaction number |
| OLDEST_SNAPSHOT | Number of transaction that was active at the time the OAT transaction was started |
| NEXT_TRANSACTION | Next transaction number |
| SORT_MEMORY_USAGE_TOTAL | Total cache size (in bytes) allocated during the sorting process |

(table breaks)

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| Parameter | Description |
|---------------------------|--|
| SORT_MEMORY_USAGE_CACHED | RAM cache size (in bytes) allocated during the sorting process |
| SORT_MEMORY_USAGE_ON_DISK | Disc cache size |

B.6 Trace analysis

Description of resulting table columns:

Table B.6 — Description of resulting table columns:

| Parameter | Description |
|---------------|--|
| QUERY | Query text |
| COUNT | Query execution count |
| PLAN_COUNT | Query plan count |
| TOTAL_TIME | Total execution time in milliseconds |
| MIN_TIME | Minimum execution time in milliseconds |
| AVG_TIME | Average execution time in milliseconds |
| MAX_TIME | Maximum execution time in milliseconds |
| STD_DEV_TIME | Standard deviation of execution time |
| TOTAL_READ | Total pages read from disc |
| MIN_READ | Minimum number of pages read from disc |
| AVG_READ | Average number of pages read from disc |
| MAX_READ | Maximum number of pages read from disc |
| STD_DEV_READ | Standard deviation of number of pages read from disc |
| TOTAL_FETCH | Total number of pages read from page cache |
| MIN_FETCH | Minimum number of pages read from page cache |
| AVG_FETCH | Average number of pages read from page cache |
| MAX_FETCH | Maximum number of pages read from page cache |
| STD_DEV_FETCH | Standard deviation of number of pages read from page cache |
| TOTAL_WRITE | Total number of pages recorded on disc |
| MIN_WRITE | Minimum number of pages recorded on disc |
| AVG_WRITE | Average number of pages recorded on disc |
| MAX_WRITE | Maximum number of pages recorded on disc |
| STD_DEV_WRITE | Standard deviation of number of pages recorded on disc |
| TOTAL_MARK | Total number of pages edited in page cache |
| MIN_MARK | Minimum number of pages edited in page cache |
| AVG_MARK | Average number of pages edited in page cache |
| MAX_MARK | Maximum number of pages edited in page cache |
| STD_DEV_MARK | Standard deviation of number of pages edited in page cache |

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| Parameter | Description |
|---------------|---|
| TOTAL_RSORT | Total RAM used for sorting (in bytes) |
| MIN_RSORT | Minimum RAM used for sorting (in bytes) |
| AVG_RSORT | Average RAM used for sorting (in bytes) |
| MAX_RSORT | Maximum RAM used for sorting (in bytes) |
| STD_DEV_RSORT | Standard deviation of RAM used for sorting |
| TOTAL_DSORT | Total temporary file size used in query (in bytes) |
| MIN_DSORT | Minimum temporary file size used in query (in bytes) |
| AVG_DSORT | Average size temporary files used in query (in bytes) |
| MAX_DSORT | Maximum temporary file size used in query (in bytes) |
| STD_DEV_DSORT | Standard deviation of temporary file size used in query |

B.7 Database statistics

B.7.1 Statistics of data pages

Table B.7 — Statistics of data pages

| Parameter | Description |
|-----------------------|--|
| name | Table name |
| primary pointer page | First page number of indirect pointers to pages storing table data |
| index root page | Page number, which is first page of index pointers to table indexes |
| pointer pages | Total indirect pointer pages to pages storing table data |
| data pages | Total pages that store table data. This count includes pages storing unconfirmed versions of records and garbage because gstat cannot distinguish them from each other |
| data page slots | Number of database page pointers contained in the pointer pages. Must be equal to number of data pages |
| primary pages | Number of pages equal to (Data pages - Secondary pages) |
| secondary pages | Number pages on which no primary versions of records are stored |
| swept pages | Number of pages that have only primary versions of records, and all of them were created by committed transactions. Such data pages should be skipped by sweep procedure |
| empty pages | Number of pages with no records |
| full pages | Number of full pages |
| big record pages | Number of pages that are filled with only one record |
| blob pages | Number of pages with blobs |
| average record length | Average size of a compressed record in bytes |

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| Parameter | Description |
|---------------------------|--|
| total records | Total number of rows in table |
| average version length | Average length of old versions in bytes |
| total versions | Total number of old versions in table |
| max versions | Maximum chain of old versions to be recorded |
| average fill | Histogram of memory usage distribution for all pages allocated in table |
| total formats | Total formats in RDB\$FORMATS table |
| used formats | Number of used formats |
| average fragment length | Average fragment size in bytes |
| total fragments | Number of fragments in all records |
| max fragments | Maximum number of fragments per record |
| average unpacked length | Average record size in bytes (not compressed) |
| compression ratio | Ratio of average uncompressed key length (Average prefix length + Average data length) to average compressed key length (Average key length). |
| blobs | Number of all blobs (level 0, 1 and 2) |
| total length | Blob size, in bytes |
| level <n> | Number of blobs per level |
| table size(without blobs) | Table size in bytes (data pages * page size). Calculated column |
| size with blobs | Aggregate size of table data (table size(without blobs) + blobs total length). Calculated column |
| size with blob pages | (table size(without blobs) + blob pages * page size). Calculated column |
| size with indices | Aggregate size of table data and aggregate size of all indices on table. Calculated using following formula: $X = S + \sum_{i=0}^n E_i$, S – size with blob pages; n – number of indexes in table; E – estimated index size in bytes (estimated full size). |
| range <percentage full> | Number of pages that are filled by specified percentage |

B.7.2 Index statistics

Table B.8 – Index statistics

| Parameter | Description |
|------------------|--|
| name | Index name |
| table name | Table name |
| real selectivity | Calculated using following formula: 1 / (nodes - totalDup) |

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| Parameter | Description |
|-----------------------|---|
| average data length | Average length of each key in bytes. This is likely smaller than actual sum of column sizes because Red Database uses index compression to reduce the amount of data stored on an index sheet page |
| total dup | Total number of index duplicate rows |
| max dup | Number of nodes that have the highest number of duplicates. Will always be zero for unique indices. If the number is large compared to the number in total dup, it is a sign of low selectivity |
| root page | Index root page number |
| depth | Number of levels in index tree page. If the depth of the index page tree exceeds 3, access to records through the index will not be maximised. To reduce the depth of the index page tree, increase the page size. If increasing the page size does not reduce the depth, increase the page size again |
| leaf buckets | Number of the lowest level (leaf) pages in the index tree. These are pages that contain pointers to records. High-level pages contain indirect links. |
| leaf full size | Size of the lowest level (leaf) pages in the index tree (leaf buckets * page size). Calculated column |
| estimated full size | Approximate index size in bytes. Calculated using following formula: $N = L * (1 + \frac{A}{P})^{D-1} * P$ N – approximate index size in bytes; L – number of lowest level pages (leaf pages) in index tree (leaf buckets); A – average node size in bytes (average node length); P – average node size in bytes (average node length); D – number of levels in index tree page (depth). |
| nodes | Total number of records indexed in the tree. Must be equal to the number of indexed rows in the tree, although the gstat report may include nodes that were deleted but not cleaned up in the garbage collection. May also include multiple items for records that have had their index key changed |
| average node length | Average node size in bytes |
| average key length | Average key size in bytes including compression. The length of each key is added 1 to 5 bytes depending on the key size and prefix. The average key size is then calculated |
| compression ratio | Average key and prefix length in bytes |
| average prefix length | Average size (in bytes) used by node prefixes |
| average data length | Average length of each key in bytes. This is likely smaller than the actual sum of column sizes, because Red Database uses index compression to reduce the amount of data stored on an index sheet page |

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| Parameter | Description |
|-------------------|---|
| clustering factor | It is a measure of how much I/O the database would perform if it had to read every row in the table by index, in index order. That is, it shows how ordered the rows in the table are by the index values. If the value is close to the total number of pages, then the table is very well ordered. In this case, index entries on the same page of the index sheet usually point to rows that are in the same data pages. If the value is close to the total number of rows, then the table is very disordered. In this case, it is unlikely that index entries on the same page of the index sheet point to the same data pages |
| ratio | Ratio of Clustering factor to the total number of nodes in the index |
| full size | Index size in bytes. Calculated by the formula: $L * (1 + \frac{A}{P})^{D-1} * P$, L – number of the lowest level pages (leaf pages) in the index tree (leaf buckets); A – average node size in bytes (average node length); P – database page size (page size); D – number of levels in a page of index tree(depth). |

B.7.3 Tablespace statistics

Table B.9 – Tablespace statistics

| Parameter | Description |
|-------------|------------------------------------|
| name | Tablespace name |
| full path | Path to tablespace file |
| table count | Number of tables in the tablespace |
| index count | Number of indexes in tablespace |

Appendix C Application settings

C.1 General

Table C.1 – General settings

| Parameter | Description |
|--|--|
| Check for updates at startup | If enabled, the application will report new versions. |
| Load unstable versions | Enable/disable the ability to update to an unstable version of the application. |
| Prompt to save open documents | Ask to save changes before closing the document. If off, changes are not saved. |
| Parse procedure and function variables | Display procedure and function variables when viewing detailed information about an object |
| Recent file to store | Number of files displayed in the menu item Edit → Recent Files |
| Recent hosts to store | Number of last entered hosts displayed in the drop-down list for selection. |
| Line separator | The character to be used as a delimiter |
| Default file encoding | Default file encoding |

Table C.2 – Logging

| Parameter | Description |
|------------------------------|--|
| Display system console | Display/hide system console |
| Login application operation | Log application events to the system log |
| Log system out to console | Output System.out stream to console |
| Log system errors to console | Output System.err stream to console |
| Maximum rolling log backups | Number of log files saved. When the log (system.log) reaches a size greater than 1MB, the recording continues to a new file (system.log.1), etc. When the number of files equals the number specified in this parameter, the files will be overwritten. If 0 is specified, the number of files is unlimited. |

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| Parameter | Description |
|------------------------|--|
| Output event log level | <p>Level of output to the output status log and the output console:</p> <ol style="list-style-type: none"> 1. FATAL - captures very serious errors that are likely to cause the application to stop being used; 2. ERROR - captures serious errors that need to be checked but will not terminate the application; 3. WARN - captures potentially dangerous situations; 4. INFO - informs about events of application operation at a high level; 5. DEBUG - informs about events at a lower level for debugging the application (for developers); 6. TRACE - detailed logging for very low-level debugging; 7. ALL - all of the above levels. <p>Levels are ordered and each next level incorporates previous levels.</p> |
| Path to logs directory | <p>Specifies absolute or relative path to the logs directory containing log files. For example, if the relative path logs is specified, log files will be created at the path <code>/<path_to_app>/logs</code>.</p> |

Table C.3 – Internet proxy settings

| Parameter | Description |
|---|---|
| Use proxy server for internet connections | Use/do not use a proxy server for internet connections |
| Proxy host | Name or IP of proxy server |
| Proxy port | Proxy server port number |
| Proxy user | User name for authorisation on proxy server (if required) |
| Proxy password | User password for authorisation on the proxy server (if required) |

C.2 Display settings

Table C.4 – General

| Parameter | Description |
|----------------------------------|--|
| Display splash screen at startup | Show/skip splash screen at startup |
| Maximum window on startup | Open application window full screen at startup |
| Status bar | Show/hide status bar |
| Connections | Show/hide connection information window |

Table C.5 – Appearance

| Parameter | Description |
|------------------------|---|
| Look and feel | Application design |
| Interface language | Application Language |
| Use anti-aliased fonts | Display the font smoothly by blurring corners |

C.3 Shortcuts

Table C.6 – Shortcuts

| Command | Shortcuts | Description |
|--|-------------------|---|
| Upper case | Ctrl + Shift + U | Converts the selected text to uppercase |
| Execute SQL script | F9 | Executes SQL-script in the query editor |
| Execute in the profiler | Shift + F5 | Executes in the profiler the SQL script in the query editor |
| Execute single query | F5 | Execute with a single query the SQL script in the query editor |
| Data generator | | Open test data generator tool |
| Documentation | F1 | Open application documentation |
| Drivers | | Open the drivers window |
| Duplicate text up | Ctrl + Alt + Up | Duplicate the line the cursor is pointing at in the query editor to the line above it |
| Duplicate text down | Ctrl + Alt + Down | Duplicate the line the cursor is pointing to on the line below in the query editor |
| Comment text | Ctrl + Slash | Comment out the current line in the query editor |
| Replace | Ctrl + R | Find and replace the specified text |
| Commit transaction | Ctrl + Shift + C | Commit transaction |
| Extract database meta-data into SQL script | | Open export metadata tool |
| Change separator orientation | Ctrl + Alt + Q | Change the application window layout |
| Find previous | Shift + F3 | Search specified text |
| Find next | F3 | Search specified text |
| SQL command history | Ctrl + Shift + H | Open the history of executed queries |
| User Manager | | Open User Manager |
| Grant Manager | | Open Grant Manager |
| Preferences | | Open application settings |
| Lower case | Ctrl + Shift + L | Makes the selected text lower case |
| About | | Open programme information |
| System console window | | Open the system console |
| Rollback all changes | Ctrl + Shift + R | Rollback transaction |

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| Command | Shortcuts | Description |
|----------------------------|---------------------|---|
| Open file | Ctrl + O | Add selected file text to the query editor |
| Go to | Ctrl + G | Go to the specified line in the query editor |
| Print | Ctrl + P | Open the print window |
| Print plan | Ctrl + Shift + P | Show the plan of the query that is in the query editor |
| Show/hide editor output | Ctrl + E | Show/hide the output pane in the query editor |
| Previous statement | Ctrl + Shift + Down | Insert a previously executed SQL script into the query editor |
| Check for updates | | Check that the version of the application you are using is up to date |
| Profiler | | Open Profiler |
| ER-diagram editor | | Open ER-diagram editor |
| Query Editor | | Open the query editor |
| Move up | Alt + Up | Move selected text one line higher |
| Move down | Alt + Down | Move the highlighted text to the line below |
| Next statement | Ctrl + Shift + Up | Insert the following saved SQL script into the query editor |
| Create database | | Open the window of database creation |
| New Connection | Ctrl + Shift + N | Open the Create Connection window |
| Heap memory status | | Open a window with current information about the memory status |
| Save | Ctrl + S | Save |
| Save As | Ctrl + Shift + S | Save as |
| Compare database meta-data | | Open the database comparison tool |
| Database Statistics | | Open the statistics tool |
| Trace Manager | | Open Trace Manager |
| SQL format | Ctrl + Shift + F | Format the selected text fragment |

C.4 SQL templates

Templates simplify the writing script. After pressing the space bar, the specified abbreviation will be converted into full text, for example: SF → SELECT * FROM.

You can add your own templates using the corresponding button.

C.5 Connection

Table C.7 – General

| Parameter | Description |
|-------------------------------------|---|
| Startup connection | Automatically connect on startup |
| Server connection timeout (sec) | Time during which the application will try to connect to the database. If the connection is not established before it expires, an error will occur. |
| Timeout shutdown diagnostics (ms) | When an error occurs from the server, RDBExpert checks if the connection is active. The parameter defines the time during which the application will wait for a response from the server. If the timeout is reached, the connection will be disconnected. |
| Use physical connections | Use physical connections for each instrument. This is disabled by default, meaning a single physical connection is used for all instruments. This setting takes effect the next time you connect to the database. |
| Connection username at opening .fdb | User name, from which the connection will be made when opening .fdb |
| Connection password at opening .fdb | Password, with which connection will be executed when opening .fdb |
| Connection charset at opening .fdb | Charset with which the connection will be executed when opening .fdb |

Table C.8 – Tree connection

| Parameter | Description |
|---|---|
| Node height | Distance between nodes in pixels |
| Connect on double-click | Connect to database after double-clicking on it in connection tree. |
| Expand database objects tree on connect | When this option is enabled, the object tree will automatically expand when connecting to the database. |
| Sort alphabetically | Sort nodes in the connection tree alphabetically |
| Show folders for tables | Form folders for table information in the connection tree |
| Show system objects | Show/hide system objects in the connection tree |
| Show connection properties panel | Show/hide connection parameters panel |
| Show full DB statistics | Display full database statistics in the connection parameters panel |
| Search in columns | Search not only in the connection tree objects, but also in the column names. |

C.6 Editor

Table C.9 – General

| Parameter | Description |
|-----------------------------------|--|
| Auto-complete only hotkeys | Suggest autocompletion only when Ctrl+Space is pressed |
| Auto-complete keywords on | Suggest autocompletion of keywords in the query editor |
| Auto-complete database objects on | Suggest autocompletion of database objects in the query editor |

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| Parameter | Description |
|---|---|
| Default editor auto-commit | Automatically commit changes after query execution |
| Recycle resultset tabs | Close the previous result set when executing a query |
| Remove comments for execution | Remove SQL comments in queries at runtime and send the query without them to the server |
| Print all SQL to output panel | Add the full text of the query to the output pane |
| Print extended query plan | Add a detailed query outline to the output pane |
| Open a new editor for new open connection | Switch to a new tab of the query editor when a connection is established |
| Use multiple connections | Add the ability to specify multiple connections in which to execute the query |
| Undo count | Number of returns to previous states. The return command is activated by pressing Ctrl+Z (Windows). |
| History count | The number of queries that can be stored in the history. When the specified number is reached, old queries will be deleted from the history |

Table C.10 — Display

| Parameter | Description |
|------------------------|---|
| Tools panel | Display the query editor toolbar |
| Transaction Parameters | Display transaction parameters |
| Status bar | Show/hide status bar |
| Line numbers | Display line numbers in the query editor |
| Wrap line | Automatically move a line if it does not fit in the query editor. |
| Current line highlight | Highlight in colour the line on which the cursor is located |

C.7 Result set table

Table C.11 — Result set table

| Parameter | Description |
|---|---|
| Column resizable | Enable/disable the ability to change the size of columns in the result set |
| Column reordering | Enable/disable the ability to drag and drop columns, swapping them in places |
| Row number header | Show/hide row numbers in the resulting table |
| Column Width (pixels) | Column width in the resulting table |
| Row Height (pixels) | Row height in the resulting table |
| Save column widths between queries | Maintain the same column width in the resulting table |
| Use thousands separators for numeric values | If enabled, the thousands of the numeric values will be separated by a space. |

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| Parameter | Description |
|--|--|
| Date pattern format | Date template for DATE data type. The table below describes the template parameters in detail |
| Time pattern format | Time template for the TIME data type. The table below details the template parameters |
| Timestamp pattern format | Timestamp template for the TIMESTAMP data type. The table below details the parameters of the template |
| Time with time zone pattern format | Time template for the TIME WITH TIME ZONE data type. The table below details the template parameters |
| Timestamp with time zone pattern format | Timestamp time template for the TIMESTAMP WITH TIME ZONE data type. The table below details the parameters of the template |
| Null value cell text | Text to be added for NULL values |
| Transpose when single row result | Transpose a result consisting of a single row |
| Align numeric values | Arrangement of numeric values in a cell |
| Align text values | Alignment of text values in a cell |
| Align boolean values | Aligning boolean values in the cell |
| Align null values | Aligning null values in a cell |
| Align other values | Alignment of other types of values in the cell |
| Use form for adding/deleting records | Open a window when adding data to the table |
| Use other colour for null when adding/deleting records | Highlight a cell with a null value with a colour |
| Show dialog when records limit reached | Display a warning that the number of records in the result table has reached the maximum number of records that can be returned. |
| Maximum records returned | Maximum number of records to be returned in the resulting table |
| Fetch size | Number of records to be retrieved when opening the dataset table |

C.8 Code formatting

The general parameters define the rules for formatting keywords.

Table C.12 – Editor

| Parameter | Description |
|-------------------------|---|
| Convert tabs to spaces | Convert tabs to spaces |
| Tab size | Number of spaces to replace the tabulation with during conversion |
| Default query separator | The symbol used to separate queries. The default is ; |

C.8.1 Datetime templates

Table C.13 — Datetime templates

| Symbol | Description | Presentation | Examples |
|--------|----------------------------|--------------|---|
| G | era | text | AD; Anno Domini; A |
| u | year | year | 2004; 04 |
| y | year-of-era | year | 2004; 04 |
| D | day-of-year | number | 189 |
| M/L | month-of-year | number/-text | 7; 07; Jul; July; J |
| d | day-of-month | number | 10 |
| Q/q | quarter-of-year | number/-text | 3; 03; Q3; 3rd quarter |
| Y | week-based-year | year | 1996; 96 |
| w | week-of-week-based-year | number | 27 |
| W | week-of-month | number | 4 |
| E | day-of-week | text | Tue; Tuesday; T |
| e/c | localized day-of-week | number/-text | 2; 02; Tue; Tuesday; T |
| F | day-of-week-in-month | number | 3 |
| a | am-pm-of-day | text | PM |
| B | period-of-day | text | in the morning |
| h | clock-hour-of-am-pm (1-12) | number | 12 |
| K | hour-of-am-pm (0-11) | number | 0 |
| k | clock-hour-of-day (1-24) | number | 24 |
| H | hour-of-day (0-23) | number | 0 |
| m | minute-of-hour | number | 30 |
| s | second-of-minute | number | 55 |
| S | fraction-of-second | fraction | 978 |
| A | milli-of-day | number | 1234 |
| n | nano-of-second | number | 987654321 |
| N | nano-of-day | number | 1234000000 |
| O | localized zone-offset | offset-O | GMT+8; GMT+08:00; UTC-08:00 |
| X | zone-offset 'Z' for zero | offset-X | Z; -08; -0830; -08:30; -083015; -08:30:15 |
| x | zone-offset | offset-x | +0000; -08; -0830; -08:30; -083015; -08:30:15 |
| p | pad next | pad modifier | 1 |
| ' | escape for text | delimiter | |
| " | single quote | literal | ' |

C.9 Tool bar

Table C.14 – Visibility

| Parameter | Description |
|----------------------|-----------------------------------|
| Database tool bar | Display/hide the database toolbar |
| Application tool bar | Display/hide application toolbar |
| System tool bar | Display/hide the system toolbar |

The Database Tools, Application Tools, System Tools, and Editor Tools tabs contain settings for defining the tool set of the respective panels.

C.10 Fonts

Font settings for the query editor, connection tree, and system console fonts.

C.11 Colours

Settings for the colours that are used in the application.