Release Notes

SQLDetective 5.0.1 (build 173)

BUGS FIXED

Core

The error "Invalid argument to time encode" no longer occurs on trying to fetch a timestamp field.

SQL Editor

- Open tabs, unless they are empty, are now automatically restored at the next application launch even if they were not saved in the previous session.
- The error "Grid index out of range" no longer occurs after changing the scale to 125% and higher.

Object Navigator

 The "Object not found" error no longer occurs on trying to open an object dependence from the Object Navigator.

Stored Program Editor

 The "Open object from DB" option now works correctly on trying to open a stored object different from the one opened in the Stored Program Editor.

Dataset/Datagrid

- Changing the date and time format in the system settings no longer causes the error "'<Timestamp>' is not a valid date and time" on trying to insert a record in a table.
- All digits of the second fractions are now visible when a comma is used as a decimal separator.
- The error "Field is not a LOB" no longer occurs on trying to edit and/or insert a record.

Table Wizard

- An access violation no longer occurs on trying to modifying a table.
- The "Display Numbers as to Numeric" option no longer causes the error "Object doesn't exist" on trying to open a table. The "Count records" feature now works correctly too.

Scenes

If there are no objects in the active scene, active objects of the default scene are shown.

Extract DDL

Removed unnecessary empty spaces from object DDL.

Session Navigator

Database sessions are no longer duplicated when the RAC Instance filter is set to "ALL".

Preferences

• Colors set for "Selection" and "Search Match" are no longer mixed up while searching in Preferences.

Main Window

Fixed the correspondence between the topmost windows and active taskbar buttons.