

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.