

Release Notes

SQLDetective 5.1.1 (build 239)

IMPROVEMENTS

- **Database Connection**
 - Added the option “Switch to a new connection in the active window” to Preferences > Session, enabled by default. When disabled, starting a new database session does not change the database connection in the active window.

BUGS FIXED

- **SQL Editor**
 - Fixed the work of the history panel splitter.
 - Splitter positions of the Dataset Manager and SQL History panels are now remembered and restored correctly.
 - The token with the leading ampersand “&” in a string literal is now always recognized as a possible substitution variable.
 - The height of the results panel is no longer minimized after switching back from the Stored Program Editor.
 - A literal is no longer truncated if there are line breaks in it.
- **Smart Dataset**
 - The “List index out of bounds” error no longer occurs on refreshing the dataset for a modified table.
 - The error “ORA-00947: not enough values” no longer occurs on trying to perform an insert into tables with several object type fields of a similar type.
- **Database Examiner**
 - The “Refresh Data” command is no longer active when a database connection is closed.
 - The “Find in All Columns” window now always opens on pressing Ctrl+F in the Database Examiner.
- **Session Navigator**
 - If an Oracle directory does not exist in the database, it is now automatically created to get a trace file.
- **Schema Compiler**
 - When the “Auto Open” option is enabled, the Schema Compiler window now always opens automatically when a new session is created.
 - The Schema Compiler customization is no longer cleared after disconnecting from an inactive session.
- **Export Data Wizard**
 - Exporting data from the Object Navigator no longer adds a non-existent object “.” to the export objects list.
- **Dataset/Datagrid**
 - The QBE (Query By Example) and Find commands are no longer active when the dataset is closed.
- **Main Window**
 - The main application window no longer hides after opening the Database Connection window for the second time.