

Release Notes

SQLDetective 4.7.2 (build 235)

IMPROVEMENTS

- **Core**
 - At the first application launch, the user is now prompted to confirm collecting telemetry data. Selecting “I agree...” enables the “Let SQLDetective send feature clicks to improve UI&UX” option. You can disable it later at “Options > Preferences > General”.
- **Code Folding**
 - Code folding now supports SELECT statements preceded by the WITH clause.
- **Group Actions**
 - Group actions can now be applied to subprograms.

BUGS FIXED

- **SQL Editor**
 - An access violation no longer occurs on script execution.
 - Clicking “Show query for the current dataset” no longer opens an empty editor.
 - The elapsed time of script execution is now counted correctly.
 - Comments following an executed statement are no longer highlighted as a first line of the next statement.
 - An “Out of memory” error no longer occurs when a huge script is executed.
- **Object Navigator**
 - Subprograms no longer disappear from the Object Navigator after execution.
 - Fixed the counting of objects in the Object Navigator.
 - When expanded manually, nodes of the References and Dependences constraints no longer show zero values.
- **Compare Databases/Schemas/Objects**
 - The Comparison tool now correctly shows comparison results for packages.
 - Owner names are no longer superfluously added before object names in comments.
 - A null storage parameter no longer affects the same parameter in the compared script.
- **Stored Program Editor**
 - An access violation no longer occurs on closing the application after analysis of a procedure was performed.
- **Storage Manager**
 - Switching between tabs in the Storage Manager no longer causes unexpected errors.
- **DB Connection Window**
 - Oracle Net Service Names are now retrieved correctly from the OpenLDAP server.
- **Code Analyzer Options**
 - Analysis results on the Structure View tab now show correct line numbers, not zero values. The issue occurred in trial mode only.
- **User Wizard**
 - The option “With GRANT option” now works correctly.

- **Preferences**

- The user is now prompted to save preferences before checking for updates if the update source was changed.

- **GUI**

- Fixed highlighting of the selected node all over the application.