

# Release Notes

## SQLDetective 4.7.2 (build 202)

### IMPROVEMENTS

- **Preferences**
  - Returned the ability to select font and font size. Tahoma 8 is set by default.
- **Core**
  - Improved the message shown for an invalid date and time format.
  - Added support for the ISO 8601 date and time format.
- **Code Review Rules**
  - Rationales of the rules are now shown in a separate yellow panel on the right from the code review results.

### BUGS FIXED

- **Core**
  - An error that occurs when an invalid date and time format is applied is no longer handled by the EurekaLog.
- **SQL Editor**
  - The SPOOL query results are no longer cut in the output file.
  - Parsing a SQL query in the grid no longer causes an error.
  - Search for Hebrew characters now works correctly in the SQL Editor and Stored Program Editor.
  - Errors that occur in the process of fetching are now handled correctly.
- **Stored Program Editor**
  - Code folding no longer causes the “Invalid stringlist index” error.
  - Script compilation in the debug mode no longer causes the ORA-06550 error.
- **Dataset Manager**
  - A filter applied to one of the active databases is no longer automatically applied to other active sessions.
- **DDL for Table**
  - Virtual columns (like SYS, etc.) are no longer shown in the extracted object DDL.
- **Smart Dataset**
  - Filter, sorting, and column customizations are no longer saved in the Smart Dataset when the “Remember filter, sorting and column customization in datagrids” option in Preferences is disabled.
- **Trigger Wizard**
  - Applying changes in the Trigger Wizard no longer causes the ORA-25028 error.
- **Code Insight**
  - The Code Insight hint is now displayed correctly when SQLDetective is open on two screens.
- **Scenes**
  - Statuses of scenes are now shown correctly on the next application startup.