Release Notes

SQLDetective 5.0.1 (build 182)

IMPROVEMENTS

SQL Editor

Improved the workflow of the automatic determination of the execution plan.

Database Monitor

Queries now run in a sequence, not in parallel threads.

PL/SQL Debugger

Added the ability to view global variables.

BUGS FIXED

Code Editors

 The cursor, when moved using the Ctrl+arrow keys combinations, no longer breaks on pointing to the dollar and number signs.

PL/SQL Debugger

- The error message "Unhandled exception occurred. Debugger will be terminated." no longer appears after an Oracle exception error is raised.
- Unexpected error messages no longer appear if a breakpoint is set to an illegal line.
- Variables are now automatically applied to the script during its execution.

SQL Editor

Fixed the work of the "Bytes per character" option when it is set to "Autodetect".

Object Navigator

The error "Invalid SQL statement" no longer occurs on trying to expand the Editions node.

· Database Monitor

 Slow SQL statements for blocked and blocking sessions now run faster in Oracle Databases 11.2. The fix also affects the Session Navigator.

DDL for Scheduled Jobs

- Replaced single quotes with double quotes in the attribute statement event_condition =>
 'TAB.USER_DATA.EVENT_TYPE = "JOB_OVER_MAX_DUR"".
- DDL now generates with a correct attribute value RAISE_EVENTS => JOB_OVER_MAX_DUR.

· Installer/Updater

Fixed the installation procedure on a 32-bit Windows OS.

Profiler Wizard

The settings to set/modify password parameters in the Profile Wizard are no longer missing.

Scenes

• An access violation error no longer occurs on trying to save the default scene after reconnecting a session.

Preferences

Fixed local sorting of numeric columns when the "Display Numbers" option is set to "Numeric".