

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”.