

## Release Notes

### SQLDetective 5.1.1 build (316)

#### IMPROVEMENTS

- **Preferences**
  - Removed the “Notify about AMS expiration” check box from the License Key page.
- **Session Navigator**
  - Added all missing fields to the Process tab and the most frequently used ones are now displayed by default.
- **Code Editor**
  - All occurrences of selected text are now highlighted in the Code Editor.

#### BUGS FIXED

- **Core**
  - Fixed the error “Could not initialize taskbar. Error:-2147467263” when running SQLDetective on Windows Server with Citrix.
  - Files in UTF-8 (with no BOM) and UTF-16 are now imported and analyzed correctly.
- **SQL Editor**
  - The SQL Editor no longer hangs if the script execution is suspended after an error.
  - Removed the limit on the number of characters in a single line.
  - Fixed the splitter positioning on maximizing/restoring the window.
  - Fixed the ability to view data of the referenced object type.
  - Fixed parsing of the quotes in the SQL \*Plus comments (REM).
- **Stored Program Editor**
  - An access violation error no longer occurs on the stored program execution.
- **Session Navigator**
  - The error “‘is not a valid integer value.’ no longer occurs when there are no results to show in the filtered Session Navigator.
  - Fixed the ability to kill database sessions in the RAC instance.
- **Database Connection**
  - An access violation error no longer occurs on trying to connect to a new database after the previous connection was lost.
- **Database Connection Options**
  - The error that is shown on trying to add a new database connection type with the existing connection type name is no longer handled by EurekaLog.
- **Code Insight**
  - The exception “Object lock not owned.” no longer occurs when the Code Insight window is opened when a huge script is loaded in the SQL Editor or Stored Program Editor.
- **Datasets**
  - Fixed the ability to view data of the referenced object type.