

# SQL Prompt 7.2 release notes

## Version 7.2.4.291 - June 22nd, 2016

- Select in Object Explorer now sets keyboard focus to the Object Explorer ([Forum post](#))
- Select in Object Explorer now clears filters if they are hiding the object being selected ([Forum post](#))
- Support ticket 67549: Fix for variable being incorrectly cased as a parameter with the same name in EXEC statement
- Support ticket 67974: Fix for geometry being incorrectly cased when using geometry's static methods
- Support ticket 68061: Fix for Open in Excel displaying a warning with high precision scale/precision decimals
- Updated SQL Prompt logo

## Version 7.2.3.283 - June 8th, 2016

- Support ticket 67262: Fix for rename alias/variable inside OVER clauses not working
- Support ticket 66354: Fix for actions list not being displayed when word wrap is enabled
- Fix for table variable being surrounded by square brackets when being passed to a function ([Forum post](#))
- Provide feedback links now open feedback form

## Version 7.2.2.273 - May 19th, 2016

- Fix for incorrect \$CURSOR\$ placeholder location in the 'curff' default snippet ([Forum post](#))
- SP-5694: Fix for null reference exception being thrown on invalid computed column syntax

## Version 7.2.1.267 - April 28th, 2016

- Execution warnings are no longer shown when modifying an aliased temp table
- Format SQL is now included in the right click context menu in SSMS2016
- Fix for issue with high-DPI mode in SSMS2008R2 under Windows 8.1 and 10 ([Forum post](#))
- Fix for wildcards not expanding on certain scripts ([Forum post](#))
- Support ticket 65031: Fix for tab history not restoring tabs if nosplash argument is passed to SSMS on the command line

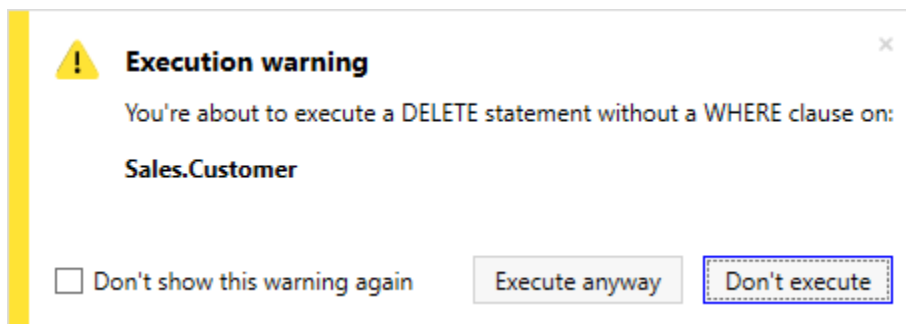
## Version 7.2.0.260 - April 19th, 2016

### SSMS 2016 support

SQL Prompt now supports [SSMS June 2016](#).

### Execution warnings

SQL Prompt now shows a warning message when you try to execute an UPDATE or DELETE statement without a WHERE clause ([UserVoice](#)):



Warnings aren't shown when modifying temporary tables or table variables.

### Suggestions improvements

- SQL Prompt now offers suggestions when connected to Azure SQL Data Warehouse and Analytics Platform System (formerly known as Parallel Data Warehouse, or PDW) ([UserVoice](#))
- Improved suggestions performance
- Additional SQL Server 2016 built-in functions are now suggested: COMPRESS, DECOMPRESS, SESSION\_CONTEXT and DATEDIFF\_BIG
- Additional SQL Server 2016 DBCC statement syntax is now suggested
- The initial connection to a server is now made asynchronously
- NEWNAME is now suggested as an option for ALTER DATABASE MODIFY FILE ([UserVoice](#))
- Column names are now suggested even if the definition for their data type can't be retrieved ([Forum post](#))

## Other improvements and fixes

- [Highlight Matching Objects](#) experimental feature is now enabled by default
- Open in Excel from the Results grid now exports NULLs as blank cells ([UserVoice](#))
- Option added to exclude VALUES clause from auto-generated INSERT statements ([UserVoice](#))
- Script as INSERT and Open in Excel now support reordered Results Grid columns
- Script as INSERT and Copy as IN Clause now use non-unicode strings for char and varchar data types
- Find Invalid Objects now performs additional validity checks for table-valued functions
- Fix for missing *remote\_data\_archive\_migration\_state* column when using Smart Rename or Split Table
- Expand wildcards now inserts a space before the first column name if needed
- Support ticket 63511: Results grid features now support exporting high precision/scale decimals
- Support ticket 63041: Correct columns are now suggested in a MERGE statement's INSERT clause