

Label	Actions List	Context menu	Prompt menu	Keyboard Shortcut	What it does	
Enable Code Analysis	✗	✗	✓	Alt+O,E,cr	Enable or disable the code analysis. This is a toggle	Code Analysis
Manage Code Analysis rules	✗	✗	✓	Alt+O,M	Access the window that allows you to choose the code analysis rules that you	
Open Issue Details	✗	✗	✓	Ctrl (hover over squiggly green underline area first)	Open the window listing the issue details	
Enable Suggestions	✗	✗	✓	Ctrl+Shift+P	Enable the suggestions box so that it appears after a specified time	Code completion
Move up/down suggestions list	✗	✗	✗	↑ or ↓	navigate up or down the list of suggestions once the suggestions list	
Move up/down the suggestions box filters	✗	✗	✗	Ctrl+↑ or Ctrl+↓	navigate up or down the list of filters for suggestions once it has the focus	
Refresh Suggestions	✗	✗	✓	Ctrl+Shift+D	Update the contents of the location-sensitive suggestion box to reflect the cursor position	
Show Suggestions	✗	✗	✓	Ctrl+Space	Show the suggestions box	
Switch to/from column picker	✗	✗	✗	Ctrl+← or Ctrl+→	Switch to/from column picker	
Active Style	✗	✓	✓		Displays a submenu that allows you to select a formatting style from any	Format
Add Commas	✓	✗	✗	Ctrl,A,C,Enter	Adds commas to a set of values, one per row, Select text range first	
Add Quotes and Commas	✓	✗	✗	Ctrl,A,Q,Enter	Adds commas and quotes to a set of values, one per row. Select text first	
Add Square Brackets	✓	✗	✗		Adds square brackets to all identifiers. Only available if 'Add brackets to all identifiers' option is activated, and will remain available until either the default settings are restored, or 'Remove unnecessary square brackets' option is activated	
Apply Casing Options	✓	✗	✓	Ctrl+B,Ctrl+U	Apply to the selected text whatever casing options have been set	
Comment out	✓	✗	✗	Ctrl,C,O,Enter	Comment selected text with the 'double-dash' line comment at the start of the	
Copy as IN clause	✗	✓	✗		Format values from a single column in a result set into a list, for use in	
Dependencies	✗	✗	✗		Lists all the objects referencing (using) the column and being referenced by the	
Disable Formatting for Selected Text	✓	✗	✗	Ctrl,D,Enter	Adds comments before and after the selected text to prevent that block from	
Edit Formatting Styles...	✗	✗	✓	Alt+O,E,E	Displays the 'formatting styles' dialog box	
Encapsulate as (New) Stored Procedure...	✓	✗	✓	Ctrl+B,Ctrl+E	Show the dialog box that allows you to encapsulate the selected text as a stored procedure with any variables added as parameters	

Expand Wildcards	✓	✗	✓	Ctrl+B, Ctrl+W	Replaces Select * wildcard with the entire column list	String and refactoring
Find Invalid Objects	✗	✗	✓	Alt+O,I	Opens a new browser pane with a list of all the invalid objects in the database	
Format SQL	✓	✓	✓	Ctrl+K, Ctrl+Y	Formats the selected SQL or the whole pane.	
Inline EXEC (Inline Stored Procedure)	✗	✓	✗	Ctrl+B, Ctrl+I	If you highlight an EXEC command for a stored procedure, scalar function or sp_executesql function, in a query window, it replaces it with the equivalent inline code.	
Insert Semicolons	✓	✗	✓	Ctrl+B, Ctrl+C	Inserts semicolons at the end of every statement if they have been omitted	
Qualify Object Names	✓	✗	✓	Ctrl+B, Ctrl+Q	Adds the extra information to the name to identify its parentage (table-source for a column, schema for table etc.)	
Remove Comments	✓	✗	✗	Ctrl,R,C,Enter	Removes the inline comments symbol '--' from the start of all selected lines (select text first)	
Remove Square Brackets	✓	✗	✓	Ctrl+B, Ctrl+B	Removes all unnecessary square brackets from the code selected	
Rename Alias/Variable	✗	✓	✗	F2	If the cursor is positioned on an alias or variable, you can then tap in the new name and all occurrences in the query	
Script as INSERT	✗	✓	✗		For a results grid, single cell or block of cells, or adjacent values in a single column, converts the selected values into a multi-row INSERT	
Smart Rename...	✗	✗	✓	Alt+O,R	Shows the 'Smart Rename' dialog box.	
Split Table...	✗	✗	✓	Alt+O,T	Displays the 'Split Table' dialog box.	
Uncomment	✓	✗	✗	Ctrl,U,Enter	Same as 'remove comments'. Removes inline comment symbol at start of line	
Unformat	✓	✗	✗	Ctrl,U,N,F,Enter	Removes all formatting whitespace from the selected code	Tab Magic
Browse open tabs	✗	✗	✗	Ctrl+Q	Browse and search open tabs in Tab History	
Switch between open, closed and all tabs	✗	✗	✗	Ctrl+← or Ctrl+→ (in tab history window)	When in Tab History, switch between open, closed and all tabs	
Create Snippet	✓	✓	✗	Ctrl,C,S,N,Enter	Opens the snippet dialog box, using the selected text as the snippet's code and the first letter of each word as the name	Miscellaneous
Help	✗	✗	✓	Alt+O,H	Shows a secondary menu with all the help-related features and options.	
Open Action list	✗	✗	✗	Ctrl	Open the action list when some text is selected	
Options...	✗	✗	✓	Alt+O,O	Displays the Options dialog box to allow you change SQL Prompt's options.	
Tab Color (Server)	✗	✓	✗		Assign particular colors for the query windows when connected to different	

Open in Excel	✗	✓	✗		Export selected query results to Excel	
Snippet Manager...	✗	✗	✓	Alt+O,S	Displays the 'Snippet Manager' dialog box.	
Execute Current Batch	✗	✗	✗	Alt+Shift+F5	Execute selected text as with Shift F5	Code Execution
Execute Current Statement	✗	✓	✗	Shift+F5	Execute selected text as with Shift F5	
Execute to cursor	✗	✗	✗	Ctrl+Shift+F5	Execute to cursor	Navigation
Find Unused Variables and Parameters	✗	✗	✓	Ctrl+B, Ctrl+F	Finds unused variables and parameters, and underlines the variable with a tooltip-based error message on mouse-over.	
Script Object as ALTER	✗	✓	✓	F12	If the name of a function or procedure is selected, this creates a new query window with the script of the routine	
Select in Object Explorer	✗	✓	✓	Ctrl+F12	If you select an object and click on this menu item, it will (in certain contexts)	
Summarize Script	✗	✗	✓	Ctrl+B, Ctrl+S	Displays a resizable contents summary dialog box that allows you to select a keyword to highlight the keyword or the corresponding block of code in the script editor.	