Installing and using SqlSnippets in Sql Server Management Studio.

Contents

[Add Snippets in SQL Server Management Studio. 2](#_Toc128553292)

[Using SqlSnippets in Sql Server Management Studio. 4](#_Toc128553293)

## Add Snippets in SQL Server Management Studio.

1. Send me an email or give me a hoj in Teams for the Snippets Zipfile ([Micael.uthas](mailto:micael.uthas@suitespot.se))
2. Extract the Zipfile to any location on your Pc.
3. Start Sql Server Managements studio.
4. Open up Code Snippets Manager.  
     
   Graphical user interface, application

   Description automatically generated
5. Click the  button.  
   Graphical user interface, text, application, email

   Description automatically generated
6. Locate the SqlSnippets directory you created in pkt 2.  
   And click the  button.  
   A screenshot of a computer

   Description automatically generated with medium confidence
7. The Snippets browser should look like something similar to this.  
   Graphical user interface, text, application

   Description automatically generated
8. Done.

## Using SqlSnippets in Sql Server Management Studio.

In below sample we will be using the Create table Snippet.

1. Open up a connection to the Sql Server to use.
2. Select the database where the table should be added.
3. Open up a new Query window (Ctrl + n).
4. Press and hold the “CTRL” button and hit K and then S.  
   The code snippet browser should appear.  
   Graphical user interface, application, table

   Description automatically generated
5. Navigate with Arrow keys and TAB or with mousepointer to:  
   SQLSnippets\Jeeves\Create Table , select it and hit enter or doubleclick with mousepionter..  
   Graphical user interface, text, application, chat or text message

   Description automatically generated
6. Table script is generated.  
   Select table name  and type in the new table name, it will be replaced in the entire script.  
   Use the same for all other Orange/Yellowish parts in the script or hit Esc to ignore auto replace.  
   Graphical user interface, text, application

   Description automatically generated