# Code Snippet Studio 2016 by Alessandro Del Sole – User Guide

Welcome! [Code Snippet Studio](https://github.com/AlessandroDelSole/CodeSnippetStudio) is an open source [extension for Microsoft Visual Studio 2015](https://visualstudiogallery.msdn.microsoft.com/803e021c-fce2-4637-a05d-bb078cffc492) which allows for creating, editing, packaging, and sharing IntelliSense code snippets for **Visual Studio 2015** and **Visual Studio Code**. With Code Snippet Studio, you can:

* Create, edit, and save code snippets via a convenient user interface and through a code editor that supports syntax highlighting and basic IntelliSense features, **now with integrated Roslyn code analysis** that detects code issues as you type (C# and VB only). You can work with traditional .snippet files for Visual Studio and with .json files for Visual Studio Code.
* Share your code snippets with other developers by packaging your snippet files into a Visual Studio extensibility installer (**.vsix** file) which allows automating the installation of code snippets onto other machines under the form of a Visual Studio extension and that can be published to the [Visual Studio Gallery](https://visualstudiogallery.msdn.microsoft.com/). Code Snippet Studio also supports generating .vsix packages that target Visual Studio Code.
* Work with existing .vsix packages by adding digital signatures, extracting package contents, importing existing .vsix files, and even converting old-style .vsi content installers into the .vsix file format.

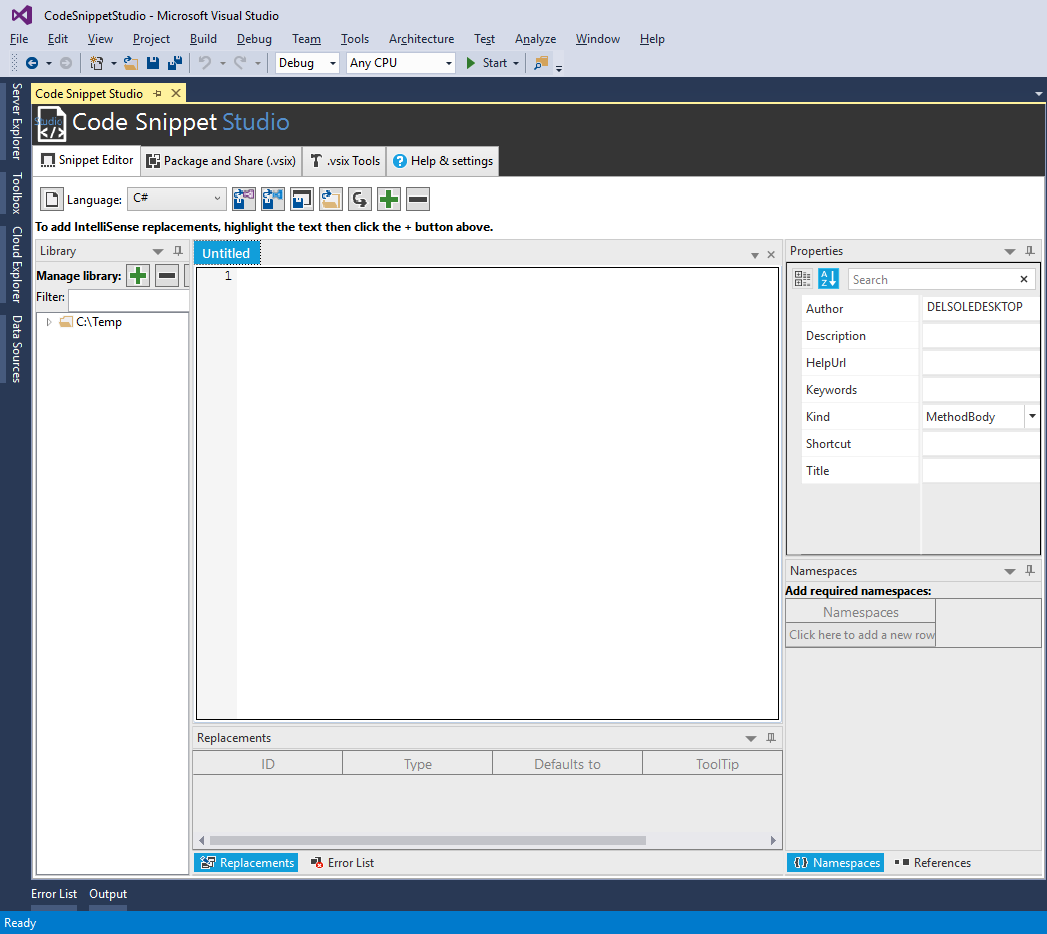
This guide explains with text and figures how to use the application.

## Enabling Code Snippet Studio

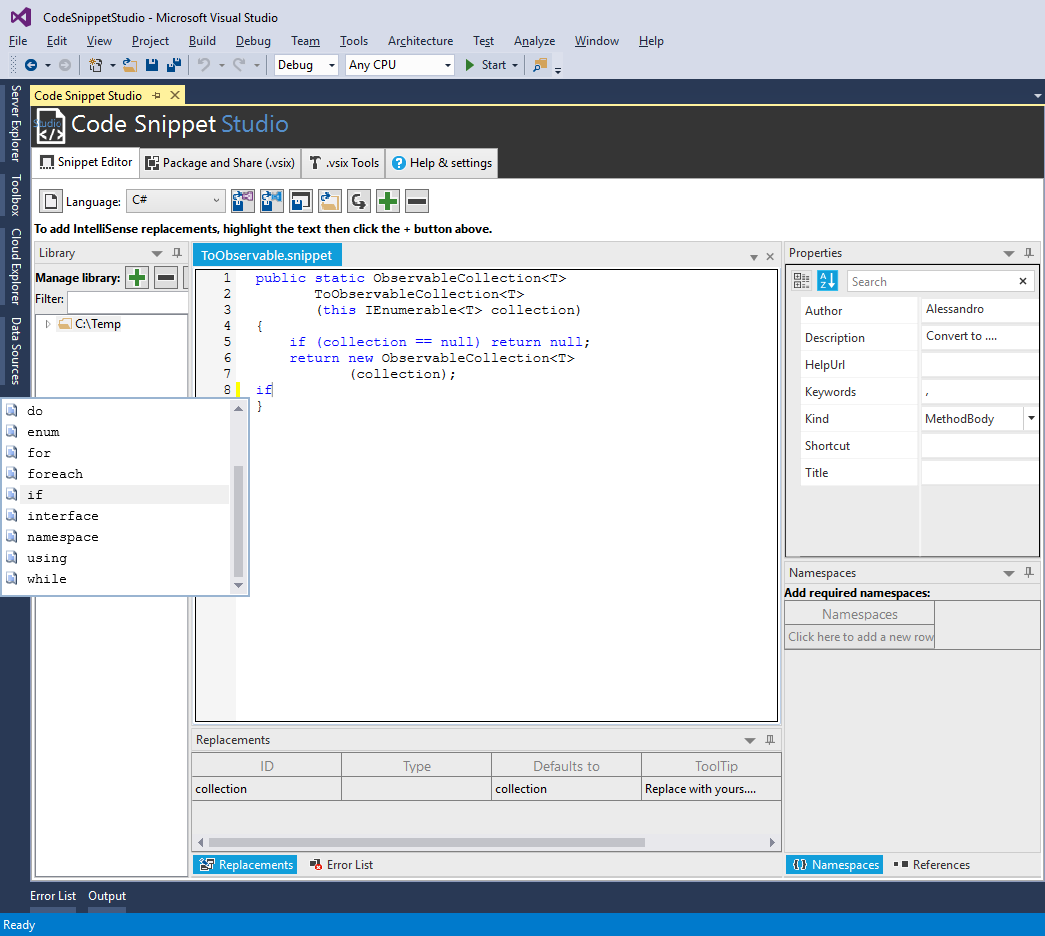
You can display the Code Snippet Studio window using View, Other Windows, Code Snippet Studio in Visual Studio 2015.

## Creating Code Snippets

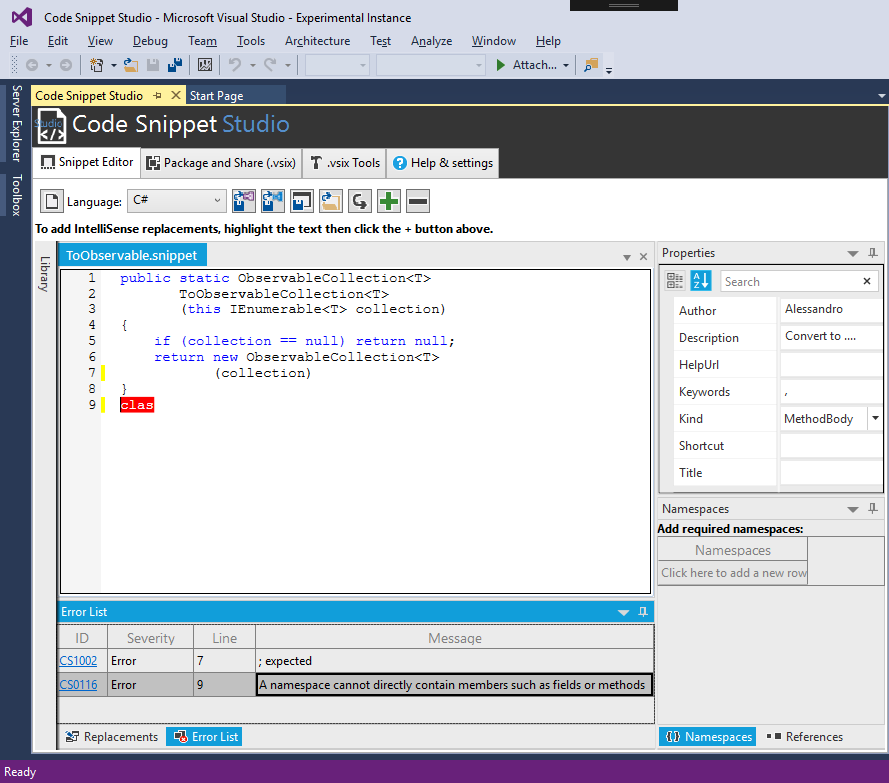
To create a code snippet, you click the Snippet Editor tab. This enables the proper user interface for editing a code snippet:



Select the programming language you want to write your snippet for, then type or paste your code. The code editor provides syntax highlighting, and offers basic IntelliSense features:



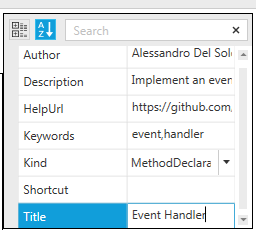
Studio now also offers integrated live Roslyn code analysis to detect issues as you type (VB and C# only). The Error List window provides information about each diagnostic, such as error code, severity, line, and error message. When you click an error in the Error List window, the code editor highlights the code that raised the error:



Selection is red for errors and yellow for warnings.

### Supplying Code Snippet Properties

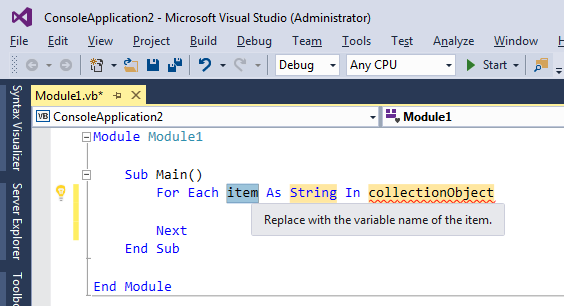
Once you have your code written, you must specify the code snippet properties. This can be done in the Properties dialog, in the upper right corner of the UI:



**Author**, **Description**, and **Title** are mandatory properties. All other properties are optional. Pay attention to the **Kind** property. Here you can specify what kind of code snippet you are creating (method body, method declaration, type declaration, a whole code file, or any kind of usage). Actually, Kind is ignored when you create a code snippet for Visual Studio Code, but Studio still requires it as you might want to save the snippet as a classic .snippet file too.

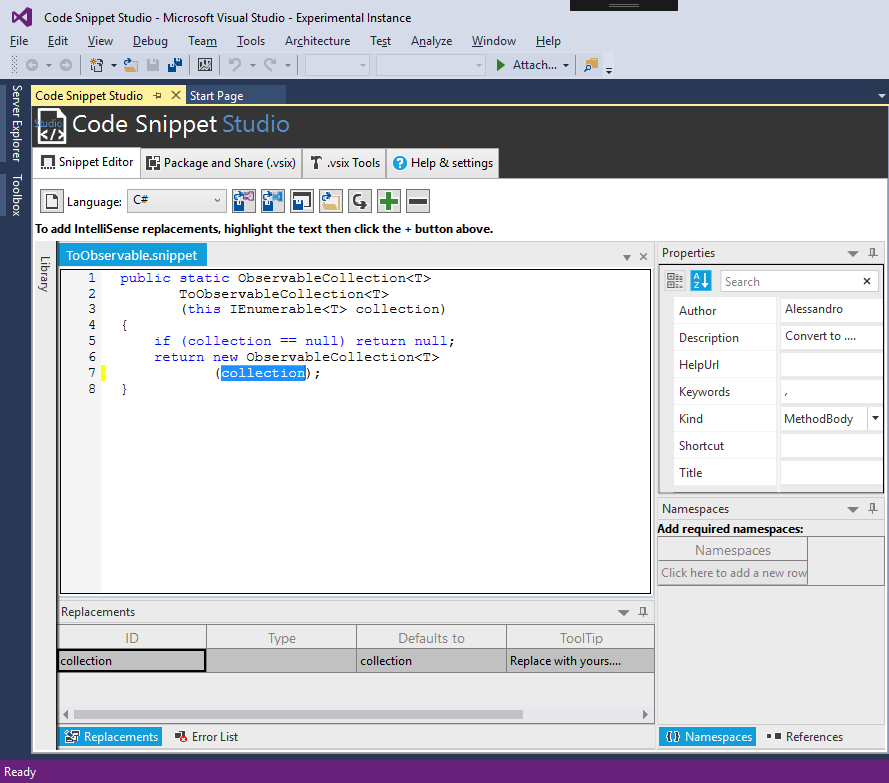
### Adding Declarations for IntelliSense replacements

Declarations allow the Visual Studio’s IntelliSense to highlight words in the code and to provide suggestions, so that users can replace the highlighted word with a different one, like in the following example:



To add your declaration, follow these steps:

1. Select a word, identifier, or type name in the code editor.
2. Click the “+” button
3. When a new declaration definition appears in the grid below the code editor, enter the required information as in the following figure:



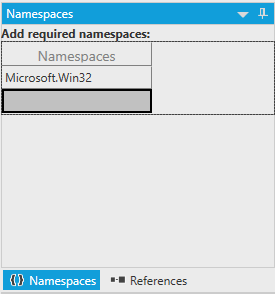
Notice that:

* “Defaults to” means the text you currently selected and should never be changed
* “ID” is a unique identifier for the declaration used by Visual Studio and can be renamed, however Code Snippet Studio automatically generates both fields for you.
* “Type” represents the .NET type of the selected code, but is totally optional and not necessary with replacements that are not about types or type names.
* “ToolTip” must be filled with the text you want to be visible in the declaration description inside the code editor.

You can add as many declarations as you like. Declarations are also used for variable replacements with Visual Studio Code’s snippets.

### Specifying Required Namespaces (Visual Basic only)

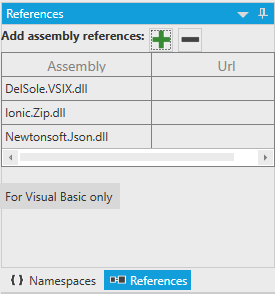
If your code snippets target Visual Basic, you can optionally specify a list of namespaces that are required for the snippet to be compiled properly. To accomplish this, you enter the Namespaces tab and then the namespace fully qualified name in the grid:



You must only enter the fully qualified name of the namespace, without the *Imports* keyword. If Code Snippet Studio detects that the language is not Visual Basic, this grid is disabled. Namespaces are ignored with code snippets for Visual Studio Code.

### Specifying Required Assembly References

You can optionally specify a list of assemblies that are required for the snippet to be compiled properly. Not limited to this, any valid .NET reference you add will make the syntax editor’s IntelliSense show the namespaces and types from that assembly. To accomplish this, you enter the References tab and then click the  button.

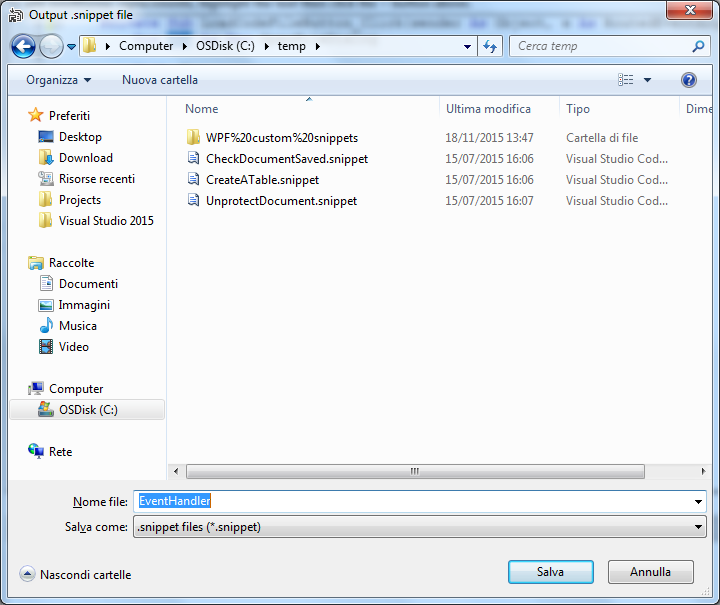


Optionally, you can enter a Web address that users can click to discover more information about the assembly. Because References only affect Visual Basic snippets, the content of this grid is ignored with other languages, but IntelliSense can still take advantage of types defined in the assemblies. References are ignored with code snippets for Visual Studio Code.

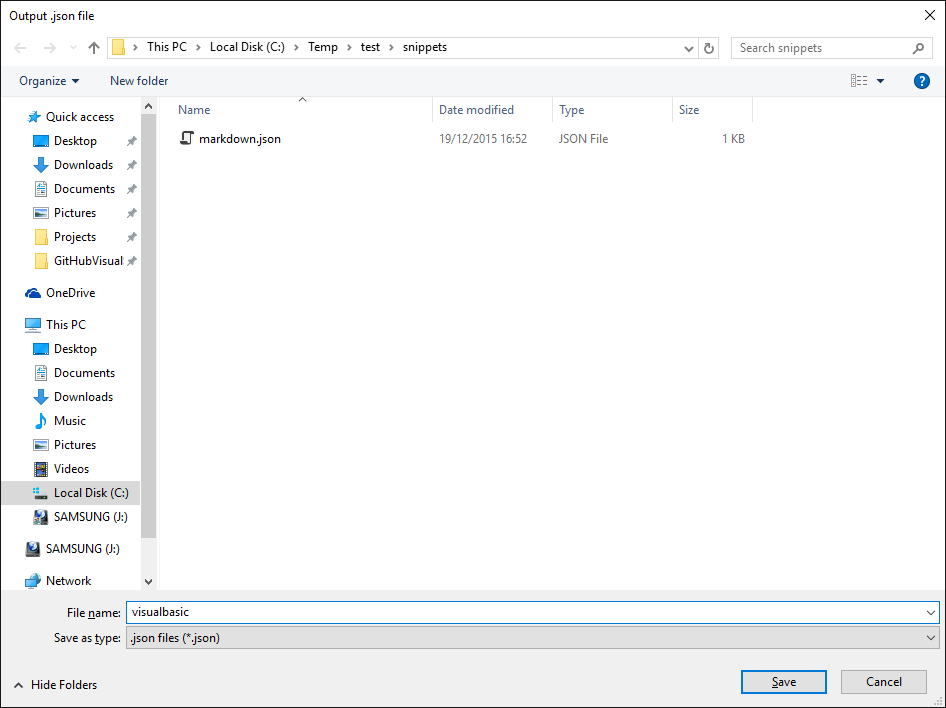
### Saving Code Snippets

Code Snippet Studio allows saving a code snippet in two formats: the .snippet format, supported by Visual Studio 2005 and higher, and the .json format which is supported by Visual Studio Code.

You click the C:\GitHubVisualStudio\CodeSnippetStudio\CodeSnippetStudio_StandAlone\Images\Save_For_VS.png button to save the code snippet as an IntelliSense code snippet file (.snippet) for Visual Studio 2005 and higher:



You instead click the C:\GitHubVisualStudio\CodeSnippetStudio\CodeSnippetStudio_StandAlone\Images\Save_For_Code.png button to save the code snippet as a .json file that can be used by Visual Studio Code:



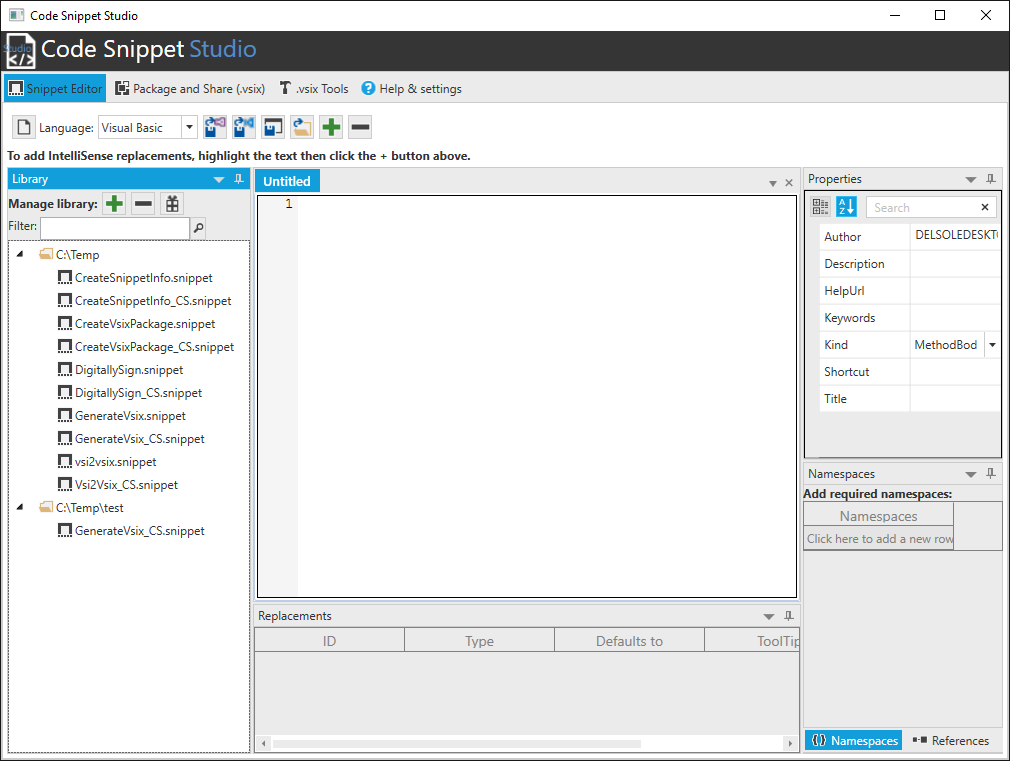
For Visual Studio Code, remember that this IDE handles code snippets differently from Visual Studio 2015, so make sure you read the [Adding Snippets to Visual Studio Code](https://code.visualstudio.com/docs/customization/userdefinedsnippets) page and learn how to use custom snippets. You can also save the code snippet as a plain code file that you can use in any application, by clicking .

### Opening Existing Code Snippets

You can open and edit existing .snippet and .json files by clicking . Code Snippet Studio will load the snippet file and will populate the user interface with the code, declarations, Imports, and References (where supported). So, you will be able to make further edits and to save back the code snippet.

### Creating and Managing Code Snippet Libraries

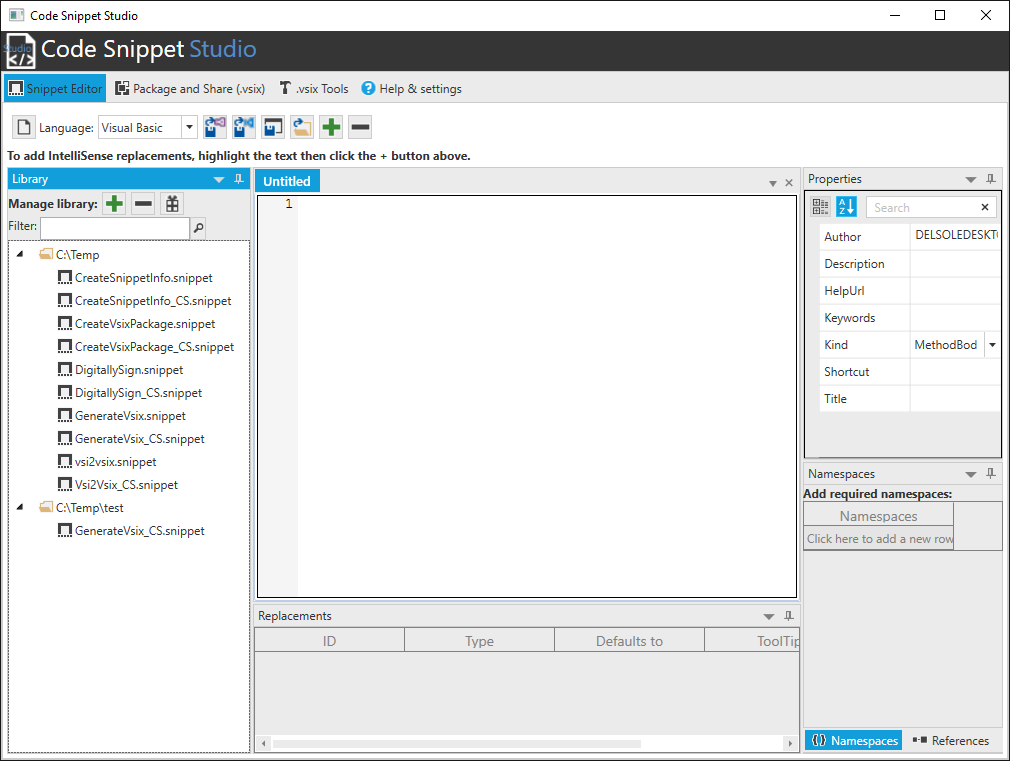
Code Snippet Studio allows organizing code snippet files into a library. A library is essentially a set of directories that contain .snippet and .json files. This makes it easy to find, load, and save code snippets a logical way. You manage the library via the Library tool window:



#### Managing folders and files

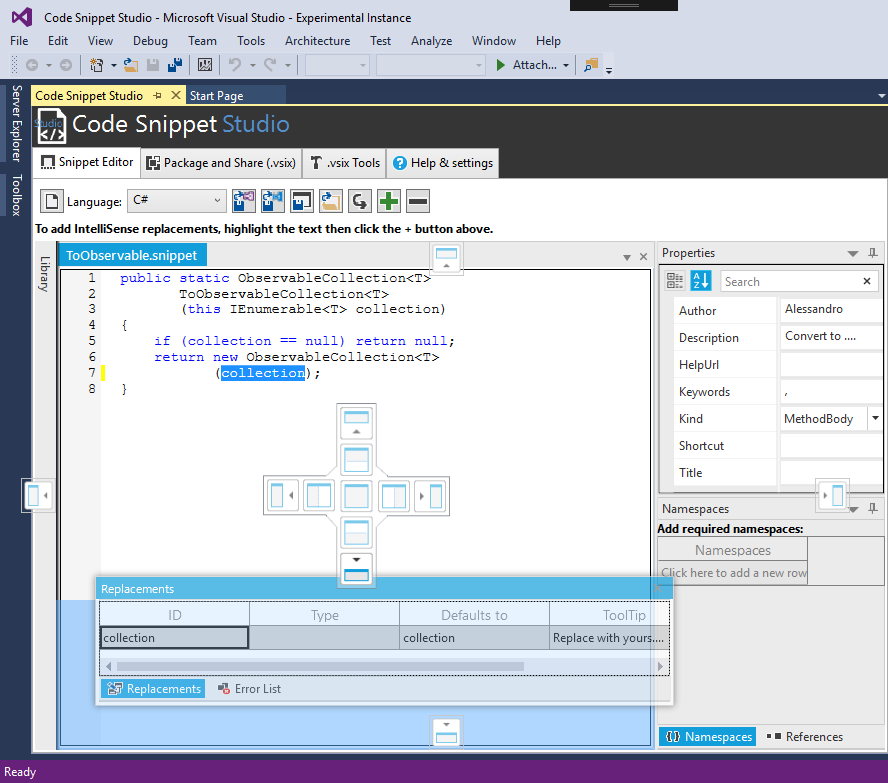
When you start Studio for the first time, your library is empty. You simply click “+” to add a folder to the library and “-“ to remove a folder. The Library tool window shows the list of valid code snippet files per folder (.snippet and .json). When you hover a snippet name with the mouse, a tooltip shows the snippet description (if any). You can simply double-click a snippet name and it will be loaded for editing. If you click a folder name before saving a snippet, the proposed target directory for saving is exactly the folder you selected. This makes it easy to save snippets in the proper place, allowing for library maintainability.

#### Snippet library backup

Studio provides an easy way to back up your snippet library into a .zip archive. This is accomplished by clicking the  button. This tool recreates the snippet library structure, including the snippet files, into the specified .zip archive. This makes it also easier to share your snippet library.

### Rearranging the UI in the Snippet Editor

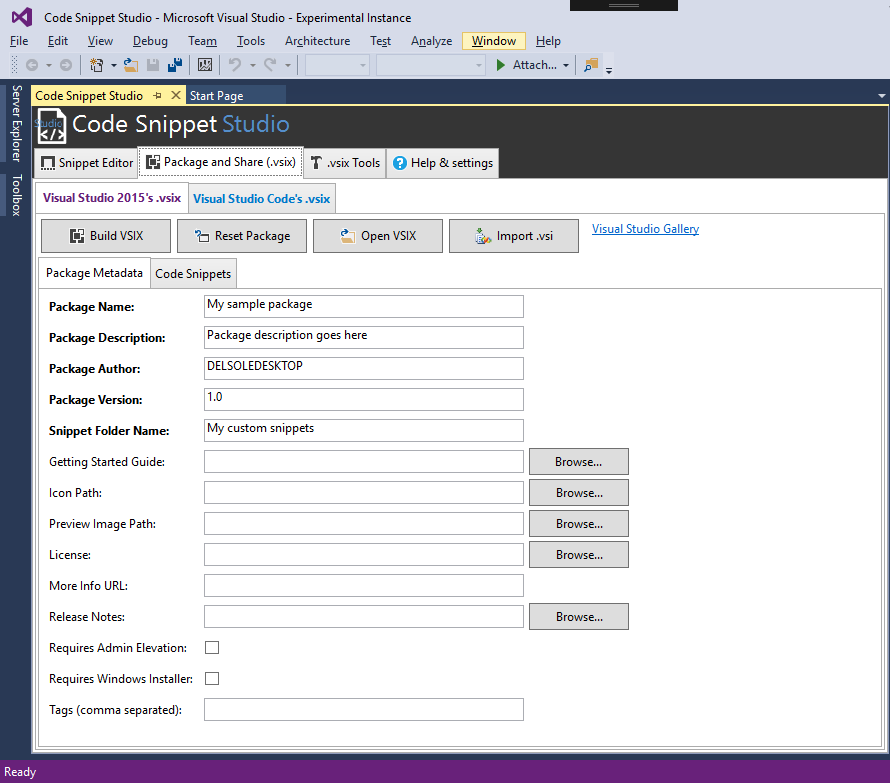
The Library, Replacements, the Namespaces, the References, and the Properties tool windows can be rearranged as you would do in Visual Studio:



They can be auto-hidden, moved and organized differently.

## Sharing Code Snippets for Visual Studio and Code: Building .vsix Packages

In order to make your code snippets available to Visual Studio’s code editor and IntelliSense and to Visual Studio Code, these must be installed into the appropriate locations and you should update the VS configuration manually. However, you can package your code snippets into a .vsix installer. The .vsix file format is typically used to share and install extensions for Visual Studio, but it is also the perfect choice to redistribute or simply install code snippets onto a different machine. Code Snippet Studio includes a complete environment to build a .vsix package for your code snippets, which you enable by clicking the **Package and Share (.vsix)** tab:



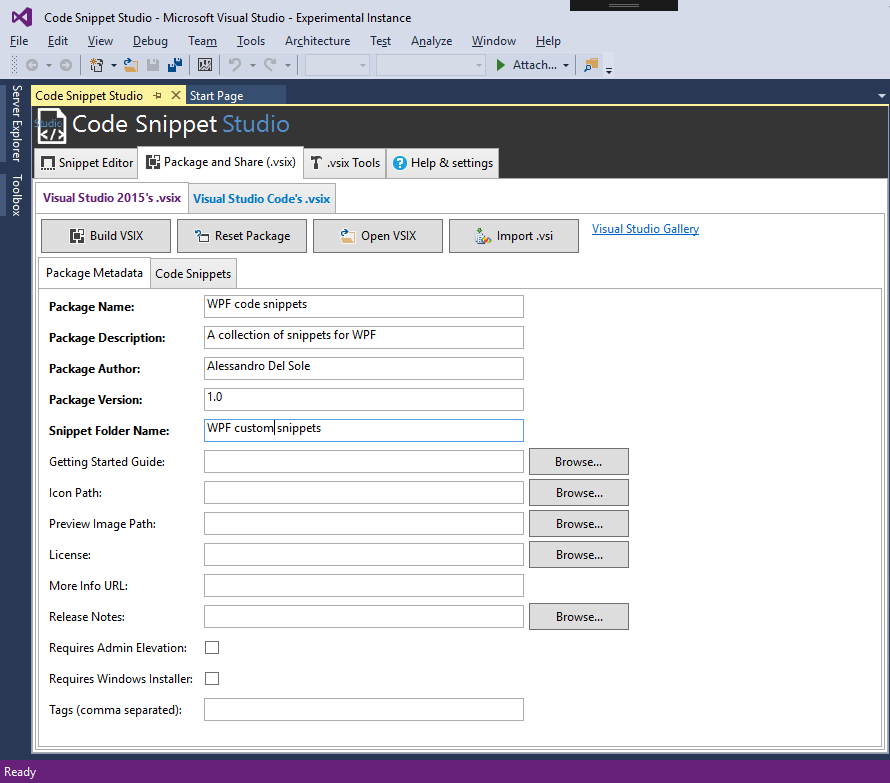
Code Snippet Studio supports creating .vsix packages for both Visual Studio 2015 and Visual Studio Code, but because there are many differences between the two, this guide walks through both separately. At a higher level, a .vsix package is made of the metadata, which identify the package, and of the actual content, in this case the snippet files.

## Packaging Code Snippets for Visual Studio 2015

This section walks through building a .vsix package that targets Visual Studio 2015.

### Supplying the Package Metadata

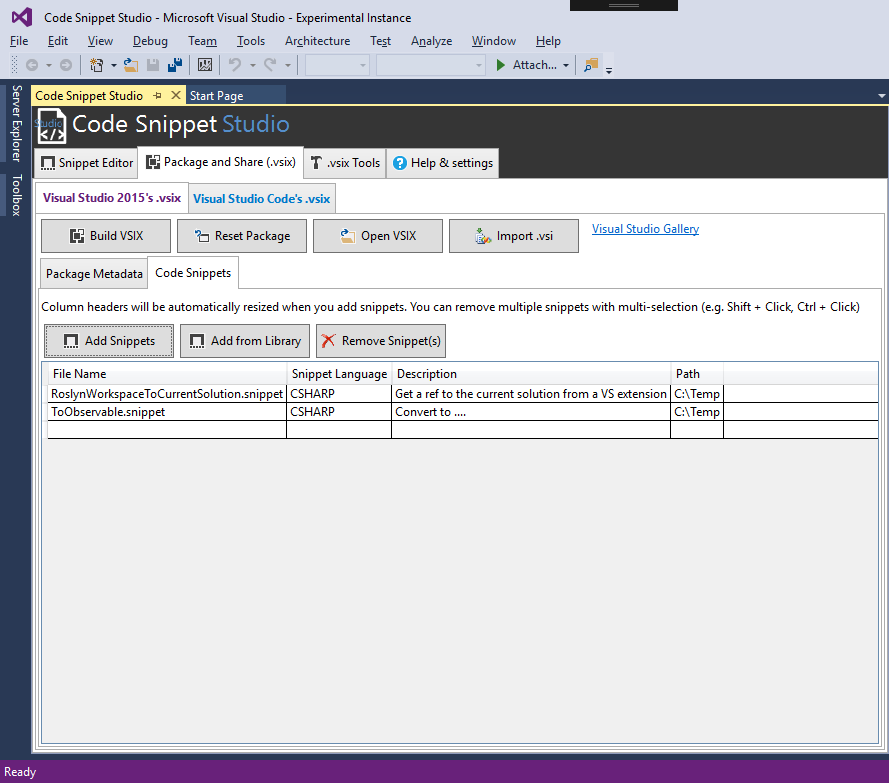
The package metadata contain all the information a user will see when installing your extension/code snippets, including the product name, the author, the license, and so on. You simply have to fill the required properties; mandatory properties are in bold. The following figure shows an example:



Pay attention to the **Snippet Folder Name**: This represents the folder name displayed in the IntelliSense and that will contain all the supplied code snippets, so it is very important that you provide a proper name for a better categorization.

### Adding Code Snippet Files

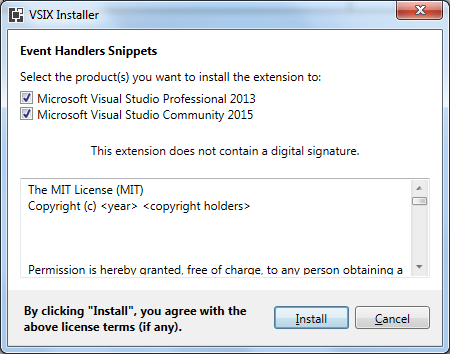
After you specify the package metadata, you enter the code snippet files you want to package into the .vsix. To accomplish this, you click the **Code Snippets** tab, then click the **Add Snippets** button. In the appearing dialog, you will be able to multi-select an infinite number of .snippet files. Once selected, Code Snippet Studio appears like this:



The information in this list is auto-generated based on the .snippet file analysis. Alternatively, you can populate the list of code snippets directly from your code snippet library, which is accomplished by clicking the **Add from Library** button. Notice that neither Add Snippets nor Add from Library remove any items from the list. You can remove snippet from this list and you can even completely reset the package with the **Remove Snippet(s)** and **Reset Package** buttons respectively.

### Building a .vsix Installer

Once you have supplied both package metadata and code snippets, you can generate a .vsix package by simply clicking . You just specify the package name and you are done. When the generation completes, you will be asked if you want to immediately start the newly generated .vsix or not. The following figure shows the VSIX Installer in action, based on the sample package described before:



### Importing Existing Installers

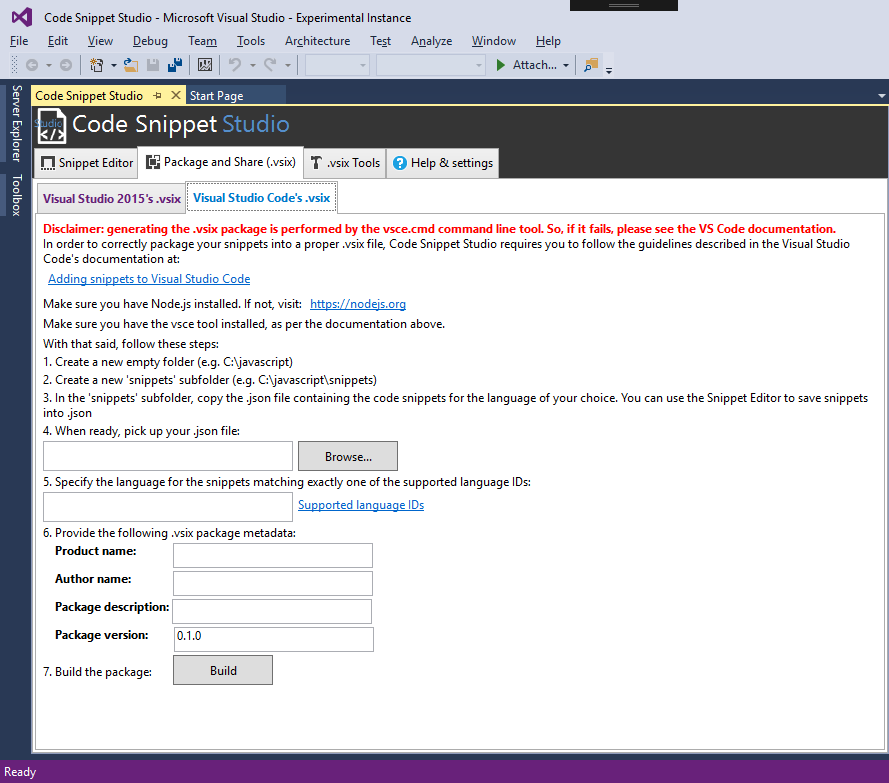
Code Snippet Studio makes it easy to edit existing .vsix files by clicking . In this way, you can open any existing .vsix packages, not just those created by you, so that you can add other code snippets or make edits that **do not violate copyrights**.

**Important note**: opening an existing .vsix works only if the specified package contains at least one code snippet. All the other packaged extensions will be ignored, but the process will fail if no code snippet is detected in the package.

Code Snippet Studio also supports the old .vsi installer format, which developers used in Visual Studio 2005, 2008, and 2010 to package and share additional contents, including code snippets. If you have any existing .vsi packages from the past, you can easily convert them into a new package by clicking . This will not convert the .vsi to a .vsix directly (see the next section about that) but will give you an option to create a new package via the UI.

## Packaging Code Snippets for Visual Studio Code

Microsoft has recently added support for user defined code snippets to Visual Studio Code. The documentation for Code says that, among the possible options, a .vsix package can be used to share custom snippets for Code, so Code Snippet Studio has introduced support to this:



### Software Requirements

Code Snippet Studio can generate .vsix packages for Visual Studio Code only if you have installed [Node.js](https://nodejs.org) and the [vsce command line tool](https://code.visualstudio.com/docs/tools/vscecli). The latter is invoked by Code Snippet Studio to generate a proper .vsix for VS Code. Make sure both are installed on your machine before attempting to create a .vsix package.

### Preparing Code Snippets for Packaging

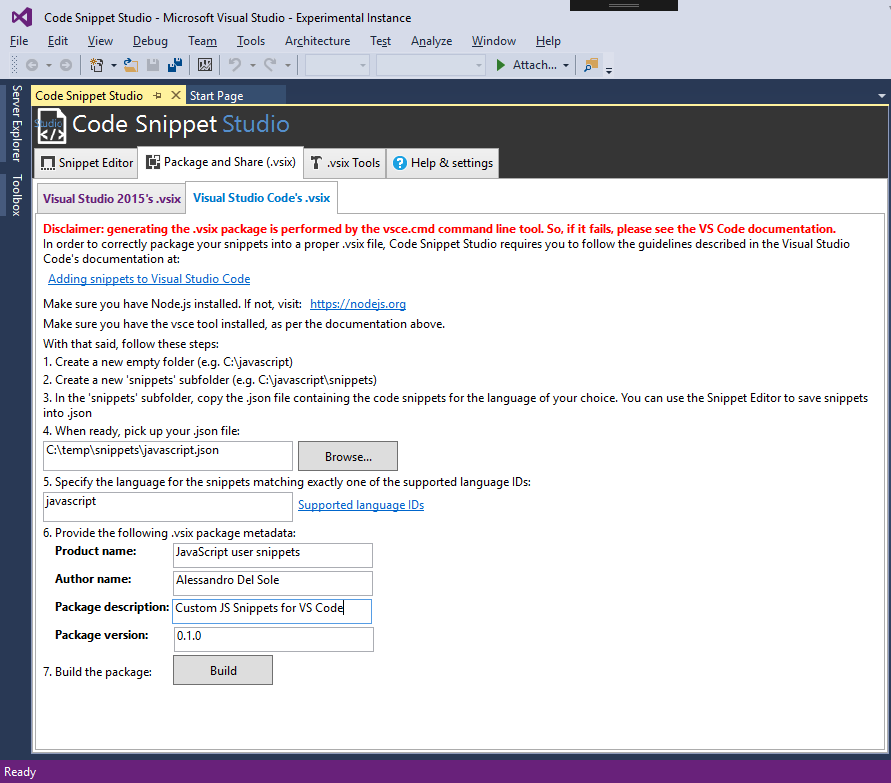
The way Visual Studio Code handles snippets is very different from how Visual Studio 2015 does. Because of this, the user interface is also different and you must follow other steps to prepare your snippets for packaging. At this time, Code Snippet Studio allows adding only one .json file per .vsix package. However, one .json file can contain multiple snippets. Please refer to the Visual Studio Code documentation about this. To prepare your snippets for packaging you follow these steps:

1. Create an empty folder, e.g. *C:\javascript*. Using the name of the language your snippets target is a good idea as per Code’s documentation.
2. Inside the new folder, create a subfolder called *snippets* e.g. C:\javascript\snippets.
3. Inside the subfolder, copy the .json file containing the actual snippet(s) e.g. *c:\javascript\snippets\javascript.json*.

### Building a .vsix Installer

Once you have prepared your .json file, it’s time to build a .vsix package. In Studio, follow these steps:

1. With the Browse button, select the .json file.
2. Specify one of the [supported snippet language IDs](https://code.visualstudio.com/docs/languages/overview).
3. Enter the package metadata



The reason why you cannot specify additional package metadata is that, differently from .vsix packages that target VS 2015, the *vsce* tool generates the .vsix package with default information. When ready, click Build.

**Warning**: make sure you have at least version 0.10.5 of Visual Studio Code.

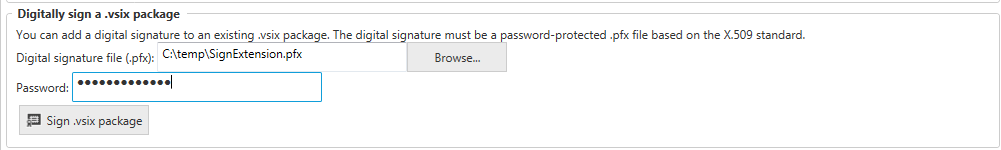
**Disclaimer**: it might happen that VS Code does not recognize correctly the .vsix package that *vsce* creates.

## Working With Packages: Signing, Importing, and Extracting .vsix Packages

Code Snippet Studio offers a number of additional useful tools to work with .vsix packages that you find under the **Vsix Tools** tab.

### Signing a .vsix Package

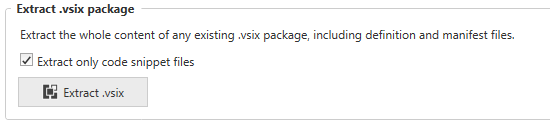
.vsix packages can be signed with a X.509 certificate stored in a .pfx, password-protected file. To apply a digital signature, select a .pfx file and enter the password:



Next, click the **Sign .vsix package** button, pick up an existing .vsix file and wait for the operation to complete.

### Extracting a .vsix Package

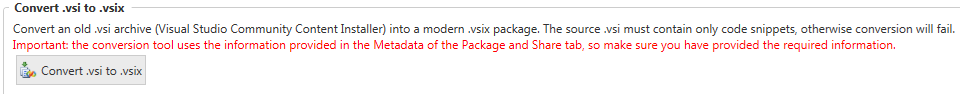
Code Snippet Studio allows extracting the content of a .vsix file into a folder:



If you select the **Extract only code snippet files** checkbox, the tool will only extract .snippet files from the .vsix package (if any). If unselected, the tool will extract the whole .vsix content, including the manifest file, the package definition file, extensions, and any other file.

### Converting .vsi Packages to .vsix

You heard about the old .vsi file format before. With Code Snippet Studio, you can easily convert a .vsi package into a .vsix one:



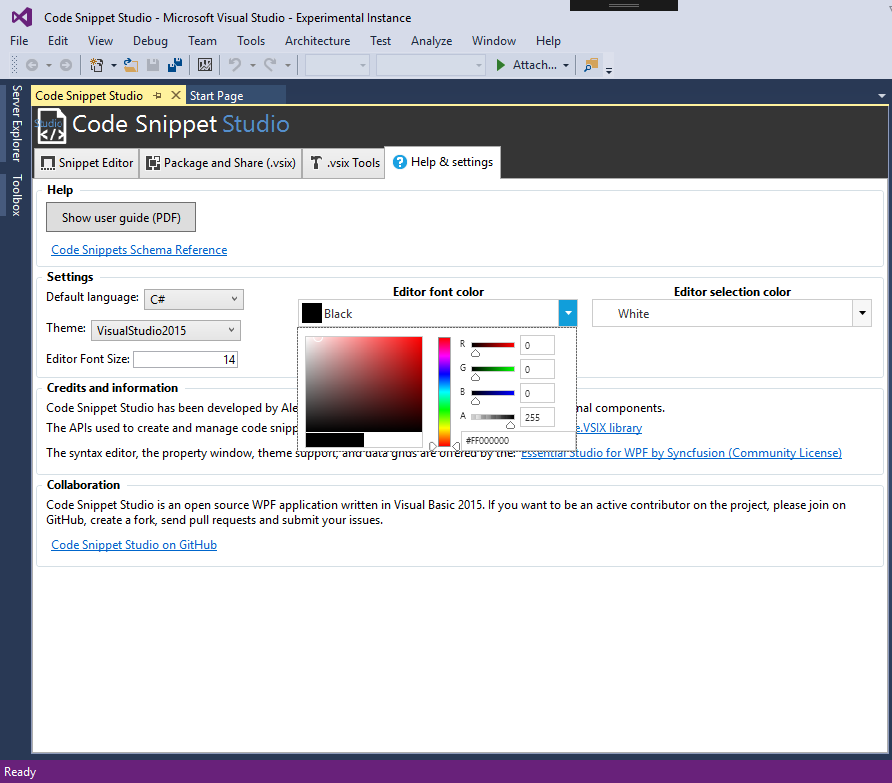
The only condition is that the source .vsi archive must contain at least one code snippet. To perform the conversion, follow these steps:

1. Open the **Package and Share (.vsix)** tab.
2. Fill-in the package metadata information (ignore the Code Snippets tab).
3. Go to **Vsix Tools** and click the **Convert .vsi to .vsix** button.

At this point, specify both the source and target file names and wait for the operation to complete.

## Settings: Customizing Code Snippet Studio

The Help & Settings tab provides shortcuts to the documentation and additional information, plus it allows settings a couple options:



You can select the default language for the snippet editor and you can pick up one of the built-in themes for the user interface; additionally, you can change the font size and foreground colors for the snippet editor. These settings are saved at change, so you they become the new default.

## Credits and Information

Code Snippet Studio has been built using the following components:

[Essential Studio for WPF by Syncfusion (Community license)](https://www.syncfusion.com/products/communitylicense), a comprehensive set of high-quality controls for building amazing WPF user interfaces.

[DelSole.VSIX library](https://github.com/AlessandroDelSole/delsolevsix), an open source .NET library that provides APIs that make it easy to work with code snippets and .vsix archives.

## Collaboration: Join the Code Snippet Studio Project on GitHub

Code Snippet Studio is an open source WPF application written in Visual Basic 2015 and hosted on GitHub at: <https://github.com/AlessandroDelSole/CodeSnippetStudio>. If you want to become an active contributor on this project, create a fork and send a pull request or submit an issue. Please make sure you have a look at the APIs exposed by the [DelSole.VSIX library](https://github.com/AlessandroDelSole/delsolevsix), which empowers Code Snippet Studio and that you use to implement features.