## How to add image into existing spreadsheet in C# with ByteScout Spreadsheet SDK

How to code in C# to add image into existing spreadsheet with this step-by-step tutorial

With this source code sample you may quickly learn how to add image into existing spreadsheet in C#. ByteScout Spreadsheet SDK: the SDK that can write and read, modify and calculate Excel and CSV spreadsheets. Most popular formulas are supported. You may import or export data to and from CSV, XML, JSON as well as to and from databases, arrays. It can add image into existing spreadsheet in C#.

You will save a lot of time on writing and testing code as you may just take the C# code from ByteScout Spreadsheet SDK for add image into existing spreadsheet below and use it in your application. In your C# project or application you may simply copy & paste the code and then run your app! Further enhancement of the code will make it more vigorous.

ByteScout Spreadsheet SDK free trial version is available on our website. C# and other programming languages are supported.

FOR MORE INFORMATION AND FREE TRIAL:

Download Free Trial SDK (on-premise version)

Read more about ByteScout Spreadsheet SDK

**Explore API Documentation** 

Get Free Training for ByteScout Spreadsheet SDK

Get Free API key for Web API

visit www.ByteScout.com

## Source Code Files:

```
using System;
using System.Collections.Generic;
using System.Text;
using System.Diagnostics;
using System.IO;
using Bytescout.Spreadsheet;
namespace CSharp
{
    class Program
        static void Main(string[] args)
            {
                            // create new Spreadsheet object
                Spreadsheet spreadsheet = new Spreadsheet();
        spreadsheet.LoadFromFile("AdvancedReport.xls");
                // add new worksheet
                Worksheet sheet = spreadsheet.Workbook.Worksheets[0]; // get AdvancedRe
                sheet.Pictures.Add("image.jpg", 100, 100);
                if(File.Exists("Output.xls")){
                    File.Delete("Output.xls");
                // Save it as XLS
                spreadsheet.SaveAs("Output.xls");
                spreadsheet.Close();
                // open output XLS
                Process.Start("Output.xls");
            }
            catch(Exception e){
                Console.WriteLine("CAN NOT EXECUTE: " + e.ToString());
                Console.WriteLine("\nPress any key to exit");
                Console.ReadKey();
            }
       }
   }
}
```

## **VIDEO**

https://www.youtube.com/watch?v=nm 7I0PN1TY

## ON-PREMISE OFFLINE SDK

60 Day Free Trial or Visit ByteScout Spreadsheet SDK Home Page Explore ByteScout Spreadsheet SDK Documentation Explore Samples
Sign Up for ByteScout Spreadsheet SDK Online Training

ON-DEMAND REST WEB API

Get Your API Key
Explore Web API Docs
Explore Web API Samples

visit www.ByteScout.com

visit www.PDF.co

www.bytescout.com