

How to add header and footer for spreadsheet in C# using ByteScout Spreadsheet SDK

Write code in C# to add header and footer for spreadsheet with this step-by-step tutorial

Learn how to add header and footer for spreadsheet in C# with this source code sample. ByteScout Spreadsheet SDK: the library (SDK) that is capable of writing, reading, modifying and calculating Excel and CSV spreadsheets. Most popular formulas can be calculated and recalculated with Excel installed. You may import or export data to and from CSV, XML, JSON as well as to and from databases, arrays. It can add header and footer for spreadsheet in C#.

This code snippet below for ByteScout Spreadsheet SDK works best when you need to quickly add header and footer for spreadsheet in your C# application. This C# sample code is all you need for your app. Just copy and paste the code, add references (if needs to) and you are all set! You can use these C# sample examples in one or many applications.

Trial version of ByteScout Spreadsheet SDK can be downloaded for free from our website. It also includes source code samples for C# and other programming languages.

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](http://www.ByteScout.com)

Source Code Files:

```

using System;
using System.Diagnostics;
using System.IO;
using Bytescout.Spreadsheet;

namespace AddHeaderAndFooter
{
    class Program
    {
        static void Main(string[] args)
        {
            try
            {
                // Create new Spreadsheet object
                Spreadsheet spreadsheet = new Spreadsheet();

                // Add new worksheet
                Worksheet worksheet = spreadsheet.Workbook.Worksheets.Add("Sample");

                // Add headers:

                // add date as left header
                worksheet.PageSetup.LeftHeader = "&D";
                // add label with custom font as center header
                worksheet.PageSetup.CenterHeader = "&\\"Verdana,bold\\"&14Laws && Rights";
                // add time as right header
                worksheet.PageSetup.RightHeader = "&T";

                // Add footers:

                // add file name as left footer
                worksheet.PageSetup.LeftFooter = "&F";
                // add "page of pages" indicator as center footer
                worksheet.PageSetup.CenterFooter = "&P/&N";
                // add simple text as right footer
                worksheet.PageSetup.RightFooter = "Right footer";

                // Add worksheet content
                worksheet.Cell(1, 1).Value = "Click Print Preview to see headers and fo

                // Save it as XLS
                if (File.Exists("Output.xls"))
                    File.Delete("Output.xls");
                spreadsheet.SaveAs("Output.xls");

                // Close the document
                spreadsheet.Close();

                // Open output XLS file
                Process.Start("Output.xls");
            }
            catch (Exception e)
            {
                Console.WriteLine(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](http://www.ByteScout.com)

[visit www.PDF.co](http://www.PDF.co)

www.bytescout.com