

How to read XML spreadsheet (spreadsheetml format) in C# using ByteScout Spreadsheet SDK

This tutorial will show how to read XML spreadsheet (spreadsheetml format) in C#

Learn how to read XML spreadsheet (spreadsheetml format) in C# with this source code sample. Want to read XML spreadsheet (spreadsheetml format) in your C# app? ByteScout Spreadsheet SDK is designed for it. ByteScout Spreadsheet SDK is the SDK component for writing, reading, modifying and calculating Excel and CSV spreadsheets. Can calculate and recalculate formulas with Excel installed. You may import or export data to and from CSV, XML, JSON. Supports export to databases, arrays, streams.

This rich sample source code in C# for ByteScout Spreadsheet SDK includes the number of functions and options you should do calling the API to read XML spreadsheet (spreadsheetml format). Just copy and paste the code into your C# application's code and follow the instruction. Code testing will allow the function to be tested and work properly with your data.

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

C# - Program.cs

```
using Bytescout.Spreadsheet;
using System;

namespace ReadSpreadsheetMLFormat
{
    class Program
    {
        static void Main(string[] args)
        {
            try
            {
                //Convert SpreadhseetML (xml spreadsheet) to XLSX format
                using (var spreadsheet = new Spreadsheet())
                {
                    spreadsheet.RegistrationName = "demo";
                    spreadsheet.RegistrationKey = "demo";

                    // Load input file
                    spreadsheet.LoadFromFile("sample.xml");

                    // Generate XLSX format
                    spreadsheet.SaveAsXLSX("sample.xlsx");
                }
            }
        }
    }
}
```

```

// Read spreadsheet and display data to console
using (var spreadsheet = new Spreadsheet())
{
    spreadsheet.RegistrationName = "demo";
    spreadsheet.RegistrationKey = "demo";

    // Load input file
    spreadsheet.LoadFromFile("sample.xlsx");

    //Reference Worksheet
    Worksheet worksheet = spreadsheet.Worksheets[0];

    Console.WriteLine("=====");
    Console.WriteLine("===== Spreadsheet data
=====");

    Console.WriteLine("=====");

    // Read and output cells to console.
    for (int row = worksheet.UsedRangeRowMin; row <=
worksheet.UsedRangeRowMax; row++)
    {
        for (int column = worksheet.UsedRangeColumnMin; column <=
worksheet.UsedRangeColumnMax; column++)
        {
            Console.Write("{0}\t", worksheet.Cell(row,
column).ValueAsString);
        }

        Console.WriteLine();
    }
}

}
catch (Exception ex)
{
    Console.WriteLine(ex.Message);
}

Console.WriteLine("Press any key to exit...");
Console.ReadLine();
}
}
}

```

FOR MORE INFORMATION AND FREE TRIAL:

[Download Free Trial SDK \(on-premise version\)](#)

[Read more about ByteScout Spreadsheet SDK](#)

[Explore documentation](#)

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

or

[Get Your Free API Key for www.PDF.co Web API](#)