

How to generate XLS spreadsheet in ASP Classic with ByteScout Spreadsheet SDK

Write code in ASP Classic to generate XLS spreadsheet with this step-by-step tutorial

Generate XLS spreadsheet is easy to implement in ASP Classic if you use these source codes below. What is ByteScout Spreadsheet SDK? It 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. It can help you to generate XLS spreadsheet in your ASP Classic application.

Fast application programming interfaces of ByteScout Spreadsheet SDK for ASP Classic plus the instruction and the code below will help you quickly learn how to generate XLS spreadsheet. In order to implement the functionality, you should copy and paste this code for ASP Classic below into your code editor with your app, compile and run your application. Use of ByteScout Spreadsheet SDK in ASP Classic is also explained in the documentation included along with the product.

ByteScout free trial version is available for download from our website. It includes all these programming tutorials along with source code samples.

ASP Classic - GenerateXLS.asp

```
<%  
  
' In case of "Server.CreateObject Failed", "Server object error "ASP 0177 : 8000ffff"  
or similar errors:  
' Please try the following:  
' - Open IIS  
' - Find application pools (DefaultAppPool is used by default)  
' - Open its properties and check .NET CLR version selected:  
' - if you have .NET 1.1 then change to .NET CLR 2.00  
' - if you have .NET CLR 2.00 then try to change to .NET CLR 4.0  
  
Set document = Server.CreateObject("Bytescout.Spreadsheet.Spreadsheet")  
  
' Add new worksheet  
Set worksheet = document.Workbook.Worksheets.Add("HelloWorld")  
  
' Get cell value  
Set cell = worksheet.Item(0,0) ' You can also use worksheet.Cell("A1") as well  
  
' Set cell value  
cell.Value = "Hello, World!"
```

```
' Generate and get XLS document as an array of bytes
XLSDocumentArray = document.GetAsByteArrayXLS

response.ContentType = "vnd.ms-excel"

' Add content type header
response.AddHeader "Content-Type", "application/vnd.ms-excel"

' Set the content disposition
response.AddHeader "Content-Disposition", "inline;filename=HelloWorld.xls"

' Write the binary image to the Response output stream
response.BinaryWrite XLSDocumentArray
response.End

' Release library
Set document = Nothing

%>
```

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](#)

or

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