

How to add annotation watermarks with macros in VBScript with ByteScout Watermarking SDK

The tutorial shows how to add annotation watermarks with macros in VBScript

ByteScout tutorials are designed to explain the code for both VBScript beginners and advanced programmers. ByteScout Watermarking SDK can add annotation watermarks with macros. It can be used from VBScript. ByteScout Watermarking SDK is the library for software developers that can be used to quickly add image watermarking features into your web or desktop applications. Use ready to use presets or create your own to be applied for input PNG, JPG, BMP images. Can customize fonts, text position and rotation if required.

You will save a lot of time on writing and testing code as you may just take the VBScript code from ByteScout Watermarking SDK for add annotation watermarks with macros below and use it in your application. Follow the instructions from the scratch to work and copy the VBScript code. Enjoy writing a code with ready-to-use sample VBScript codes.

Download free trial version of ByteScout Watermarking SDK from our website with this and other source code samples for VBScript.

VBScript - AnnotationWithMacros.vbs

```
' Create Watermarker instance
Set watermarker = CreateObject("Bytescout.Watermarking.Watermarker")

' Initialize library
watermarker.InitLibrary "demo", "demo"

' Set input file name
Dim inputFilePath
inputFilePath = "..\sample_image.jpg"
' Set output file title
Dim outputFilePath
outputFilePath = "result.png"

' Add image to apply watermarks to
watermarker.AddInputFile_2 inputFilePath, outputFilePath

' Create new watermark
Set preset = CreateObject("Bytescout.Watermarking.Presets.TextAnnotation")

' Set watermark text with macros.
' Complete list of available macros please see in the SDK documentation.
preset.Text = "Date Time: {{LOCAL_DATE_LONG}} {{LOCAL_TIME}}" & vbCrLf & _
              "Filename: {{FILENAME}}" & vbCrLf & _
```

```

"Manufacturer: {{EXIF_EQUIPMENT_MANUFACTURER}}" & vbCrLf & _
"Model: {{EXIF_EQUIPMENT_MODEL}}" & vbCrLf & _
"Software: {{EXIF_SOFTWARE_USED}}" & vbCrLf & _
>Date/Time: {{EXIF_ORIGINAL_DATE}}" & vbCrLf & _
"Exposure Time: {{EXIF_EXPOSURE_TIME}} sec" & vbCrLf & _
"Exposure Program: {{EXIF_EXPOSURE_PROGRAM}}" & vbCrLf & _
"Exposure Bias: {{EXIF_EXPOSURE_BIAS}} EV" & vbCrLf & _
"F Number: F {{EXIF_F_NUMBER}}" & vbCrLf & _
"ISO Speed Rating: ISO {{EXIF_ISO_SPEED}}" & vbCrLf & _
"Flash: {{EXIF_FLASH}}" & vbCrLf & _
"Focal Length: {{EXIF_FOCAL_LENGTH}} mm" & vbCrLf & _
"Metering Mode: {{EXIF_METERING_MODE}}"

' Set watermark font
Set font = CreateObject("Bytescout.Watermarking.WatermarkFont")
font.Name = "Arial"
font.Style = 1 ' Bold
font.SizeType = 1 ' Points
font.Size = 12
preset.Font = font

' Set text color
preset.SetTextColor 255, 255, 255, 255 ' White color in ARGB values

' Add watermark to watermarker
waterMarker.AddWatermark(preset)

' Apply watermarks
waterMarker.Execute()

' open generated image file in default image viewer installed in Windows
Set shell = CreateObject("WScript.Shell")
shell.Run outputFilePath, 1, false
Set shell = Nothing

' Cleanup
Set font = Nothing
Set preset = Nothing
Set watermarker = Nothing

```

FOR MORE INFORMATION AND FREE TRIAL:

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

[Read more about ByteScout Watermarking SDK](#)

[Explore documentation](#)

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

or

[Get Your Free API Key for www.PDF.co Web API](https://www.pdf.co)