How to add watermark to image in VBScript with ByteScout Watermarking SDK

This tutorial will show how to add watermark to image in VBScript

The code below will help you to implement an VBScript app to add watermark to image. ByteScout Watermarking SDK is the software development kit that helps to quickly implement adding of watermarks on top of PNG, JPG, BMP images as well as on multipaged TIFF files. You may select ready to use presets or create your own preset with semitransparent logo images, text lines with adjustable font size, family, color, rotation. It can be used to add watermark to image using VBScript.

The SDK samples like this one below explain how to quickly make your application do add watermark to image in VBScript with the help of ByteScout Watermarking SDK. In order to implement the functionality, you should copy and paste this code for VBScript below into your code editor with your app, compile and run your application. Detailed tutorials and documentation are available along with installed ByteScout Watermarking SDK if you'd like to dive deeper into the topic and the details of the API.

Our website provides trial version of ByteScout Watermarking SDK for free. It also includes documentation and source code samples.

FOR MORE INFORMATION AND FREE TRIAL:

Download Free Trial SDK (on-premise version)

Read more about ByteScout Watermarking SDK

Explore API Documentation

Get Free Training for ByteScout Watermarking SDK

Get Free API key for Web API

visit www.ByteScout.com

Source Code Files:

```
' Create Watermarker instance
Set watermarker = CreateObject("Bytescout.Watermarking.Watermarker")
' Initialize library
watermarker.InitLibrary "demo", "demo"
Dim inputFilePath
inputFilePath = "..\sample_image.jpg"
' Set output file title
Dim outputFilePath
outputFilePath = "result.jpg"
' Add image to apply watermarks to
watermarker.AddInputFile_2 inputFilePath, outputFilePath
' Create new watermark
Set preset = CreateObject("Bytescout.Watermarking.Presets.SimpleText")
' Set watermark text
preset.Text = "Bytescout Watermarking"
' Set watermark font
Set font = CreateObject("Bytescout.Watermarking.WatermarkFont")
font.Name = "Arial"
font.Style = 1 ' Bold
font.SizeType = 1 ' Points
font.Size = 18
preset.Font = font
' Set watermark 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
```

VIDEO

https://www.youtube.com/watch?v=NEwNs2b9YN8

ON-PREMISE OFFLINE SDK

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