## background picture in VBScript and ByteScout Image To Video SDK

Tutorial: how to do background picture in VBScript

Today you are going to learn how to background picture in VBScript. ByteScout Image To Video SDK helps with background picture in VBScript. ByteScout Image To Video SDK is the software development kit that can take a set of images and generate video slide show from them. Includes built-in support for 100+ of 2-D and 3-D slide transitions effects. Supports output in WMV, AVI, WEBM video formats.

VBScript, code samples for VBScript, developers help to speed up the application development and writing a code when using ByteScout Image To Video SDK. VBScript sample code is all you need: copy and paste the code to your VBScript application's code editor, add a reference to ByteScout Image To Video SDK (if you haven't added yet) and you are ready to go! You can use these VBScript sample examples in one or many applications.

Trial version can be downloaded from our website. Source code samples for VBScript and documentation are included.

FOR MORE INFORMATION AND FREE TRIAL:

Download Free Trial SDK (on-premise version)

Read more about ByteScout Image To Video SDK

**Explore API Documentation** 

Get Free Training for ByteScout Image To Video SDK

Get Free API key for Web API

visit www.ByteScout.com

## Source Code Files:

```
' Create an instance of BytescoutImageToVideo.ImageToVideo ActiveX object
Set converter = CreateObject("BytescoutImageToVideo.ImageToVideo")
' Activate the component
converter.RegistrationName = "demo"
converter.RegistrationKey = "demo"
' set default in effect for slides (you can also set effects for each single slide)
converter.Slides.DefaultSlideInEffect = 1 ' teFadeIn (1) - fades in effect for slides
converter.Slides.DefaultSlideInEffectDuration = 500 ' 500 msec for in effect
' Set movie background picture
converter.SetBackgroundPictureFileName "..\..\background.jpg"
' Add images and set the duration for every slide
Set slide = converter.AddImageFromFileName("..\..\slide1.jpg")
slide.Duration = 3000 ' 3000ms = 3s
Set slide = converter.AddImageFromFileName("..\..\slide2.jpg")
slide.Duration = 3000
Set slide = converter.AddImageFromFileName("..\..\slide3.jpg")
slide.Duration = 3000
' Set output video size
converter.OutputWidth = 640
converter.OutputHeight = 480
' Set output video file name
converter.OutputVideoFileName = "result.wmv"
' Run the conversion
converter.RunAndWait()
MsgBox "Result.wmv is ready. Script will try to open the video in default media player
' Open result in default media player
Set shell = CreateObject("WScript.Shell")
shell.Run "result.wmv", 1, false
Set shell = Nothing
Set converter = Nothing
```

## ON-PREMISE OFFLINE SDK

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