## 70 advanced 3d effects in VBScript using ByteScout Image To Video SDK

Make 70 advanced 3d effects in VBScript

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Tutorial on how to do 70 advanced 3d effects in VBScript

On this page you will learn from code samples for programming in VBScript. ByteScout Image To Video SDK helps with 70 advanced 3d effects 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.

You will save a lot of time on writing and testing code as you may just take the code below and use it in your application. In order to implement this functionality, you should copy and paste code below into your application. Then compile and run your application. Code testing will allow the function to be tested and work properly with your data.

On our website you may get trial version of ByteScout Image To Video SDK for free. Source code samples are included to help you with your VBScript application.

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

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visit www.ByteScout.com

Source Code Files:

```
MsgBox "This sample script generates video with all 3D advanced transition effects! Plantage and the sample script generates video with all 3D advanced transition effects! Plantage and the sample script generates video with all 3D advanced transition effects! Plantage and the sample script generates video with all 3D advanced transition effects!
'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 = 0 ' default effect
converter.Slides.DefaultSlideInEffectDuration = 1000 ' 1000 msec for slide transition
converter.Slides.DefaultSlideDuration = 1000
' uncomment to use background picture
' converter.SetBackgroundPictureFileName "..\..\background.jpg"
' set auto fit images mode
converter.AutoFitImages = True
' apply transition effect to the very first slide
converter.UseInEffectForFirstSlide = True
bChangeSlide = True ' temporary variable to change slides
' now try all 3D advanced transition effects from 67 (dissolve) to 140
for i=67 to 140
' Add slide image, set the duration
if not bChangeSlide then
         Set slide = converter.AddImageFromFileName("slide1.jpg")
Else
         Set slide = converter.AddImageFromFileName("slide2.jpg")
End If
bChangeSlide = not bChangeSlide ' switch to use another slide next tim
slide.InEffect = i ' effect index
Next
' Set output video size
converter.OutputWidth = 640
converter.OutputHeight = 480
' Set output video file name
converter.OutputVideoFileName = "70advanced3DEffects.wmv"
```

```
' Run the conversion
converter.RunAndWait()

MsgBox "Done! See 70advanced3DEffects.wmv"

Set converter = Nothing
' Open the output file in default app
Set shell = CreateObject("WScript.Shell")
shell.Run "70advanced3DEffects.wmv", 1, false
Set shell = Nothing
```

**VIDEO** 

https://www.youtube.com/watch?v=FzPgeGFL8YA

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