

multiple instances in VBScript using ByteScout Image To Video SDK

multiple instances in VBScript

Today we will explain the steps and algorithm of implementing multiple instances and how to make it work in your application. ByteScout Image To Video SDK was made to help with multiple instances in VBScript. ByteScout Image To Video SDK is the library for conversion of images into video slideshow. Provides built-in support for more than hundred of 2D and 3D transition effects. Output formats supported are AVI, WMV and WEBM video files. You may adjust output video size, quality, framerate and add audio.

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. Follow the instruction from the scratch to work and copy and paste code for VBScript into your editor. Use of ByteScout Image To Video SDK in VBScript is also explained in the documentation included along with the product.

Free trial version of ByteScout Image To Video SDK is available on our website. Get it to try other samples for VBScript.

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](http://www.ByteScout.com)

Source Code Files:

multiple.vbs

```
Set converter1 = CreateObject("BytescoutImageToVideo.ImageToVideo")
Set converter2 = CreateObject("BytescoutImageToVideo.ImageToVideo")

converter1.SetLogFile "log1.txt"
converter2.SetLogFile "log2.txt"

converter1.AddImageFromFileName("Desert.jpg")
converter1.AddImageFromFileName("Koala.jpg")
converter1.AddImageFromFileName("Penguins.jpg")

converter2.AddImageFromFileName("../..\slide1.jpg")
converter2.AddImageFromFileName("../..\slide2.jpg")
converter2.AddImageFromFileName("../..\slide3.jpg")

Set slides1 = converter1.Slides
Set slides2 = converter2.Slides

Set slide1 = slides1.GetSlide(0)
slide1.Effect = 1

Set slide2 = slides2.GetSlide(0)
slide2.Effect = 1

converter1.OutputVideoFileName = "Output1.wmv"
converter2.OutputVideoFileName = "Output2.wmv"

converter2.Run
converter1.Run

while converter1.IsRunning Or converter2.IsRunning
    WScript.Sleep 100
wend

converter1.JoinWMVFiles "output1.wmv", "output2.wmv", "Final.wmv"

msgbox "All threads are done."

Set slide1 = Nothing
Set slides1 = Nothing
Set converter1 = Nothing

Set slide2 = Nothing
Set slides2 = Nothing
Set converter2 = Nothing

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

VIDEO

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

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](http://www.ByteScout.com)

[visit www.PDF.co](http://www.PDF.co)

www.bytescout.com