How to double speed in VBScript with ByteScout Image To Video SDK

The tutorial below will demonstrate how to double speed in VBScript

The sample shows steps and algorithm of how to double speed and how to make it work in your VBScript application. 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. It can double speed in VBScript.

Fast application programming interfaces of ByteScout Image To Video SDK for VBScript plus the instruction and the code below will help you quickly learn how to double speed. Follow the instructions from the scratch to work and copy the VBScript code. Test VBScript sample code examples whether they respond your needs and requirements for the project.

Trial version of ByteScout Image To Video SDK is available for free. Source code samples are included to help you with your VBScript app.

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:

```
' You can speed up the conversion using the following technique:
' 1) Generate video parts in parallel threads;
' 2) Combine these parts into final video.
' Let us say you have 20 slides.
' Then you can run a thread to convert 1-10 slides and another one to convert 11-20 sl
 Finally combine these parts into a single one using .JoinWMVFiles(part1, part2, output
' or .JoingAVIFiles(part1, part2, output) functions.
Set converter1 = CreateObject("BytescoutImageToVideo.ImageToVideo")
Set converter2 = CreateObject("BytescoutImageToVideo.ImageToVideo")
converter1.SetLogFile "log1.txt"
converter2.SetLogFile "log2.txt"
' 1st thread
converter1.AddImageFromFileName("slide1.jpg")
converter1.AddImageFromFileName("slide2.jpg")
converter1.AddImageFromFileName("slide3.jpg")
' 2nd thread
converter2.AddImageFromFileName("slide4.jpg")
converter2.AddImageFromFileName("slide5.jpg")
converter2.AddImageFromFileName("slide6.jpg"
Set slides1 = converter1.Slides
Set slides2 = converter2.Slides
slides1.GetSlide(0).Effect = 1
slides1.GetSlide(1).Effect = 1
slides1.GetSlide(2).Effect = 1
slides2.GetSlide(0).Effect = 1
slides2.GetSlide(1).Effect = 1
slides2.GetSlide(2).Effect = 1
' set output video filename for parts (WMV or AVI)
converter1.OutputVideoFileName = "part1.wmv"
converter2.OutputVideoFileName = "part2.wmv"
converter2.Run
converter1.Run
while converter1.IsRunning Or converter2.IsRunning
     WScript.Sleep 100
wend
' Join parts into the final video file (you may also use .JoinAVIFiles() to join AVI f
converter1.JoinWMVFiles "part1.wmv", "part2.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

visit www.PDF.co

www.bytescout.com