simple slideshow in VB.NET using ByteScout Image To Video SDK

Make simple slideshow in VB.NET

:

Tutorial on how to do simple slideshow in VB.NET

Today you are going to learn how to simple slideshow in VB.NET. ByteScout Image To Video SDK was made to help with simple slideshow in VB.NET. ByteScout Image To Video SDK is the SDK that is designed to generate video slideshow with 100+ 2d and 3D transition effects. Can generate WMV, AVI, WEBM video file with adjustable quality, framerate, output video size.

VB.NET code snippet like this for ByteScout Image To Video SDK works best when you need to quickly implement simple slideshow in your VB.NET application. VB.NET sample code is all you need: copy and paste the code to your VB.NET 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! Use of ByteScout Image To Video SDK in VB.NET is also explained in the documentation included along with the product.

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 VB.NET 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

Get Free API key for Web API

visit www.ByteScout.com

Source Code Files:

```
Imports BytescoutImageToVideo
Module Module1
    Sub Main()
        Try
            Console.WriteLine("Converting JPG slides to video, please wait...")
            'Create BytescoutImageToVideoLib.ImageToVideo object instance
            Dim converter As ImageToVideo = New ImageToVideo()
            ' Activate the component
            converter.RegistrationName = "demo"
            converter.RegistrationKey = "demo"
            ' Set default "in" effect for slides (you can also set effects for each sin
            converter.Slides.DefaultSlideInEffect = 1 ' teFadeIn (1) - fades in effect
            converter.Slides.DefaultSlideInEffectDuration = 500 ' 500 msec for in effect
            ' Add images and set the duration for every slide
            Dim slide As Slide
            slide = CType(converter.AddImageFromFileName("..\..\..\slide1.jpg"), Sl
            slide.Duration = 3000 ' 3000ms = 3s
            slide = CType(converter.AddImageFromFileName("..\..\.\slide2.jpg"), Sl
            slide.Duration = 3000
            slide = CType(converter.AddImageFromFileName("..\..\slide3.jpg"), Sl
            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()
            ' Release resources
            System.Runtime.InteropServices.Marshal.ReleaseComObject(converter)
            ' Open the result video file in default media player
            Process.Start("result.wmv")
            Console.WriteLine("Done. Press any key to continue...")
            Console.ReadKey()
        Catch ex As Exception
            Console.WriteLine("Error: " & ex.Message)
            Console.ReadKey()
        End Try
```

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