

How to set mp3 audiotrack in VB.NET and ByteScout Image To Video SDK

The tutorial shows how to set mp3 audiotrack in VB.NET

Learn how to set mp3 audiotrack in VB.NET with this source code sample. 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. It can be used to set mp3 audiotrack using VB.NET.

Fast application programming interfaces of ByteScout Image To Video SDK for VB.NET plus the instruction and the code below will help you quickly learn how to set mp3 audiotrack. In order to implement the functionality, you should copy and paste this code for VB.NET below into your code editor with your app, compile and run your application. You can use these VB.NET sample examples in one or many applications.

Free trial version of ByteScout Image To Video SDK is available for download from our website. Get it to try other source code samples for VB.NET.

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:

```
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 slide)
            converter.Slides.DefaultSlideInEffect = 1 ' teFadeIn (1) - fades in effect
            converter.Slides.DefaultSlideInEffectDuration = 500 ' 500 msec for in effect

            ' Add images and set slide durations
            Dim slide As Slide
            slide = converter.AddImageFromFileName("../..\..\..\..\slide1.jpg")
            slide.Duration = 3000 ' 3000ms = 3s
            slide = converter.AddImageFromFileName("../..\..\..\..\slide2.jpg")
            slide.Duration = 3000
            slide = converter.AddImageFromFileName("../..\..\..\..\slide3.jpg")
            slide.Duration = 3000

            ' Set background music
            converter.ExternalAudioTrackFromFileName = "../..\..\..\..\bgmusic.mp3"

            ' 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)
        End Try

    End Sub

End Module
```

```
Console.ReadKey()
End Try

End Sub

End Module
```

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