

How to set low FPS and min WMV size for video in VBScript and VB6 with ByteScout Screen Capturing SDK

The tutorial below will demonstrate how to set low FPS and min WMV size for video in VBScript and VB6

With this source code sample you may quickly learn how to set low FPS and min WMV size for video in VBScript and VB6. ByteScout Screen Capturing SDK is the screen video recording SDK helps in quick implementation of screen video recording. WMV, AVI, WebM output options are available with adjustable quality, video size, framerate and video and audio codec. Includes special features like live multiple blacking out of selected areas, recording from web cam as main source and as overlay, optional watermarks for output video and you can use it to set low FPS and min WMV size for video with VBScript and VB6.

The SDK samples like this one below explain how to quickly make your application do set low FPS and min WMV size for video in VBScript and VB6 with the help of ByteScout Screen Capturing SDK. This VBScript and VB6 sample code is all you need for your app. Just copy and paste the code, add references (if needs to) and you are all set! Test VBScript and VB6 sample code examples whether they respond your needs and requirements for the project.

Free trial version of ByteScout Screen Capturing SDK is available on our website. Documentation and source code samples are included.

FOR MORE INFORMATION AND FREE TRIAL:

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Source Code Files:

RecordScreenWithLowestFPSAndMinVideoSizeOutput.vbs

```
' create video capturer activex object
Set capturer = CreateObject("BytescoutScreenCapturing.Capturer")

' set output video file name to .WMV
capturer.OutputFileName = "RecordScreenWithLowestFPSAndMinVideoSizeOutput.wmv"

' set WMV video codec to Windows Media Video 9 Screen that gives best quality/size ratio
capturer.CurrentWMVVideoCodecName = "Windows Media Video 9 Screen"
' disable audio so we will have a video only (and the lowest wmv file size as possible)
capturer.AudioEnabled = false
' set FPS to 0.5 fps (1 frame per every 2 seconds)
' you may also want to set to 1 fps (1 frame per 1 second or higher)
capturer.FPS = 0.50
' set capturing type to the caScreen = 3 to capture the entire screen
capturer.CapturingType = 3

' output video width
capturer.OutputWidth = 640
' output video height
capturer.OutputHeight = 480

' add time stamp
capturer.OverlayingRedTextCaption = "Recording: {RUNNINGMIN}:{RUNNINGSEC}:{RUNNINGMSEC}"

' uncomment to enable recording of semitransparent or layered windows (Warning: may cause issues)
' capturer.CaptureTransparentControls = true

' run video capturing
capturer.Run()

' IMPORTANT: if you want to check for some code if need to stop the recording then make
' using Thread.Sleep(1) inside the checking loop, so you have the loop like
' Do
' Thread.Sleep(1)
' While StopButtonNotClicked

' wait for 5 sec
WScript.Sleep(5000)

' stop capturing
capturer.Stop()

' destroy Capturer object so the video will be saved into the disk
Set capturer = Nothing

MsgBox "Done Recording!"
```

VIDEO

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

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