How to capture region area as video and do not resize in VBScript and VB6 using ByteScout Screen Capturing SDK

How to capture region area as video and do not resize in VBScript and VB6

The sample source codes on this page shows how to capture region area as video and do not resize in VBScript and VB6. ByteScout Screen Capturing SDK: the SDK for developers for quick implementation of screen video recording. The SDK records screen into video or into a series of screenshots. Can also record audio. Saves video into AVI,WMV and Google's WebM. Output video quality, size, resolution or framerate can be adjusted easily. Provides additional tools for privacy features like blacking out on screen areas with sensitive information on screen right during recording. Supports web camera as input and can add instant text and images into video output. It can capture region area as video and do not resize in VBScript and VB6.

The SDK samples like this one below explain how to quickly make your application do capture region area as video and do not resize in VBScript and VB6 with the help of ByteScout Screen Capturing SDK. Just copy and paste the code into your VBScript and VB6 application's code and follow the instruction. Enjoy writing a code with ready-to-use sample codes in VBScript and VB6.

You can download free trial version of ByteScout Screen Capturing SDK from our website to see and try many others source code samples for VBScript and VB6.

FOR MORE INFORMATION AND FREE TRIAL:

Download Free Trial SDK (on-premise version)

Read more about ByteScout Screen Capturing SDK

Explore API Documentation

Get Free Training for ByteScout Screen Capturing SDK

Get Free API key for Web API

visit www.ByteScout.com

Source Code Files:

```
' create video capturer activex object
Set capturer = CreateObject("BytescoutScreenCapturing.Capturer")
' set output video file name (WMV), you can also set to AVI
capturer.OutputFileName = "CaptureScreenVbs.wmv"
' set capturing type to the caRegion =0 to capture the given region
capturer.CapturingType = 0
' set left coordinate of the rectangle to capture from
capturer.CaptureRectLeft = 10
' set top coordinate of the rectangle to capture from
capturer.CaptureRectTop = 100
' set width of the rectangle to capture from
capturer.CaptureRectWidth = 720
' set height of the rectangle to capture from
capturer.CaptureRectHeight = 200
' the code below is commented as output width and height will be set automatically by
' set width of the output video
' capturer.OutputWidth = 640
 set height of the output video
 capturer.OutputHeight = 480
' sets the output width and height of the video to the source region size
' IMPORTANT: some width and height combinations may fail with the video due to video co
' so in our case output video will be 720x200 (the same size as the capture region)
' this option is turned OFF by default (captured video is resied to .OutputWidth and .O
capturer.MatchOutputSizeToTheSourceSize = true
' uncomment to enable recording of semitransparent or layered windows (Warning: may car
' capturer.CaptureTransparentControls = true
' set border type to show around captured area
capturer.CaptureAreaBorderType = 2 ' CaptureAreaBorderType.cabtDashed;
' uncomment to set Bytescout Lossless Video format output video compression method
' do not forget to set file to .avi format if you use Video Codec Name
capturer.CurrentVideoCodecName = "Bytescout Lossless"
MsgBox "This script will record video from the screen from region (100,100, 420, 350)
' 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 15 seconds (15000 msec)
WScript.Sleep(3000)
' stop capturing
capturer.Stop()
' destroy Capturer object so the video will be saved into the disk
Set capturer = Nothing
```

VIDEO

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

ON-PREMISE OFFLINE SDK

60 Day Free Trial or Visit ByteScout Screen Capturing SDK Home Page Explore ByteScout Screen Capturing SDK Documentation Explore Samples
Sign Up for ByteScout Screen Capturing 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