How to capture screen video and add red text in VBScript and VB6 using ByteScout Screen Capturing SDK

This code in VBScript and VB6 shows how to capture screen video and add red text with this how to tutorial

The documentation is designed to help you to implement the features on your side. ByteScout Screen Capturing SDK: the tool for developers who want to add screen capturing in their application. Can record screen into video and into single screenshots. Output formats are WMV, AVI, WebM for video and PNG for screenshots. You can adjust output video size, quality, resolution, framerate, video and audio codecs. Includes special privacy features for blacking out sensitive information on screen. Can also capture video from web camera, can add overlays with text or images. It can capture screen video and add red text in VBScript and VB6.

VBScript and VB6 code samples for VBScript and VB6 developers help to speed up coding of your application when using ByteScout Screen Capturing SDK. Just copy and paste the code into your VBScript and VB6 application's code and follow the instruction. This basic programming language sample code for VBScript and VB6 will do the whole work for you to capture screen video and add red text.

ByteScout Screen Capturing SDK free trial version is available on our website. VBScript and VB6 and other programming languages are supported.

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 to .WMV or .AVI file
capturer.OutputFileName = "CaptureScreenAddRedTextOverlay.wmv"
' 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
' 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";
capturer.OverlayingRedTextCaption = "TESTING OVERLAYING TEXT"
' uncomment to enable recording of semitransparent or layered windows (Warning: may cal
' 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
 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
```

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

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