## How to record screen in ASP.NET and ByteScout Screen Capturing SDK

This tutorial will show how to record screen in ASP.NET

ByteScout tutorials are designed to explain the code for both ASP.NET beginners and advanced programmers. 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 record screen in ASP.NET.

ASP.NET code samples for ASP.NET developers help to speed up coding of your application when using ByteScout Screen Capturing SDK. Just copy and paste the code into your ASP.NET application's code and follow the instruction. Enjoy writing a code with ready-to-use sample codes in ASP.NET.

Free trial version of ByteScout Screen Capturing SDK is available for download from our website. Get it to try other source code samples for ASP.NET.

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:

Interact with desktop permission may be required to run Screen Capturing SDK or SWF To

You may set this "Allow to interact with desktop" checkbox for the user that is used to For IIS asp.net apps this user name is typically IIS\_... user name

Important note for Windows Server 2008 or later

Newest Windows has disabled interactive services

New Windows versions are no longer allowing to run interactive services by default to

If you must run a Screen Capturing SDK or SWF To Video SDK from an interactive service

HKLM\SYSTEM\CurrentControlSet\Control\Windows NoInteractiveServices

Then reboot so Windows will pick the new value from the registry and the Interactive Se

To make this change manually please do the following

Start the registry editor (regedit.exe) in As Administrator mode
Locate the following Registry key: HKEY\_LOCAL\_MACHINE\SYSTEM\CurrentControlSet\Control\double-click the NoInteractiveServices entry on the right side and change its value from the click OK and close the registry editor
Restart the computer

**VIDEO** 

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

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ON-DEMAND REST WEB API

Get Your API Key

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