How to set barcode decoding profiles in C# using ByteScout BarCode Reader SDK

How to set barcode decoding profiles in C#

Every ByteScout tool contains example C# source codes that you can find here or in the folder with installed ByteScout product. ByteScout BarCode Reader SDK is the SDK for barcode decoding. Can read all popular types from Code 128, GS1, UPC and Code 39 to QR Code, Datamatrix, PDF417. Images, pdf, TIF images and live web camera are supported as input. Designed to handle documents with noise and defects. Includes optional splitter and merger for pdf and tiff based on barcodes. Batch mode is optimized for high performance with multiple threads. Decoded values can be exported to XML, JSON, CSV or into custom data format. It can be used to set barcode decoding profiles using C#.

You will save a lot of time on writing and testing code as you may just take the C# code from ByteScout BarCode Reader SDK for set barcode decoding profiles below and use it in your application. In your C# project or application you may simply copy & paste the code and then run your app! Further enhancement of the code will make it more vigorous.

Download free trial version of ByteScout BarCode Reader SDK from our website with this and other source code samples for C#.

FOR MORE INFORMATION AND FREE TRIAL:

Download Free Trial SDK (on-premise version)

Read more about ByteScout BarCode Reader SDK

Explore API Documentation

Get Free Training for ByteScout BarCode Reader SDK

Get Free API key for Web API

visit www.ByteScout.com

Source Code Files:

```
using System;
using Bytescout.BarCodeReader;
namespace Profiles
   /// This example demonstrates the use of profiles. Profiles are set of properties
   /// predefined profiles or create you own in JSON format like in this example.
   /// </summarv>
        class Program
        {
                static void Main(string[] args)
            // Create Bytescout.BarCodeReader.Reader instance
           using (Reader reader = new Reader())
                reader.RegistrationName = "demo";
                reader.RegistrationKey = "demo";
                // enable Code39;
                // enable EAN-13;
                reader.Profiles = "code39, ean13, pdf150dpi";
                // Decode and show barcodes from sample1.pdf
                reader.ReadFrom("sample1.pdf");
                foreach (FoundBarcode foundBarcode in reader.FoundBarcodes)
                    Console.WriteLine("Found \"{0}\" barcode with value \"{1}\"", found
           }
                    using (Reader reader = new Reader())
                    {
                        reader.RegistrationName = "demo";
                        reader.RegistrationKey = "demo";
                        // Load and apply custom profiles
                        reader.LoadProfiles("profiles.json");
                        reader.Profiles = "negative-distorted-datamatrix";
                        reader.ReadFrom("sample2.png");
                        foreach (FoundBarcode foundBarcode in reader.FoundBarcodes)
                            Console.WriteLine("Found \"\{0\}\" barcode with value \"\{1\}\
                    }
                    Console.WriteLine("Press any key to exit...");
```

```
Console.ReadKey();
}
}
}
```

VIDEO

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

ON-PREMISE OFFLINE SDK

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