interrupt barcode decoding processing in C# and ByteScout BarCode Reader SDK

Write code in C# to make interrupt barcode decoding processing with this How-To tutorial

Source code documentation samples provide quick and easy way to add a required functionality into your application. ByteScout BarCode Reader SDK was made to help with interrupt barcode decoding processing in C#. ByteScout BarCode Reader SDK is the SDK for reading of barcodes from PDF, images and live camera or video. Almost every common type like Code 39, Code 128, GS1, UPC, QR Code, Datamatrix, PDF417 and many others are supported. Supports noisy and defective images and docs. Includes optional documents splitter and merger for pdf and tiff based on found barcodess. Batch mode is supported for superior performance using multiple threads. Decoded values are easily exported to JSON, CSV, XML and to custom format.

You will save a lot of time on writing and testing code as you may just take the code below and use it in your application. To do interrupt barcode decoding processing in your C# project or application you may simply copy & paste the code and then run your app! Enjoy writing a code with ready-to-use sample C# codes to add interrupt barcode decoding processing functions using ByteScout BarCode Reader SDK in C#.

Trial version can be downloaded from our website. Source code samples for C# and documentation are included.

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 System.IO;
using Bytescout.BarCodeReader;
namespace InterruptProcessing
{
    class Program
        const string ImageFile = "1d_barcodes.pdf";
        static void Main()
        {
            Console.WriteLine("Reading barcode(s) from image {0}", Path.GetFullPath(Image {0})
            Reader reader = new Reader();
            reader.RegistrationName = "demo";
                        reader.RegistrationKey = "demo";
            // Set barcode types to find
            reader.BarcodeTypesToFind.All1D = true;
            reader.BarcodeFound += Reader_BarcodeFound;
            NOTE: We can read barcodes from specific page to increase performance.
            // Read barcodes
            reader.ReadFrom(ImageFile);
                        reader.Dispose();
            Console.WriteLine("Press any key to exit..");
            Console.ReadKey();
        }
        private static void Reader_BarcodeFound(object sender, BarcodeFoundEventArgs e)
            Console.WriteLine("Found barcode with type '{0}' and value '{1}'", e.Barcode
            if (e.Count == 5)
            {
                e.Cancel = true;
                Console.WriteLine("Cancelled.");
            }
       }
   }
```

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