How to decode page by page from tiff with barcode reader sdk in C# using ByteScout Data Extraction Suite

If you want to learn more then this tutorial will show how to decode page by page from tiff with barcode reader sdk in C#

On this page you will learn from code samples for programming in C#.Writing of the code to decode page by page from tiff with barcode reader sdk in C# can be executed by programmers of any level using ByteScout Data Extraction Suite. ByteScout Data Extraction Suite: the set that includes 3 SDK products for data extraction from PDF, scans, images and from spreadsheets: PDF Extractor SDK, Data Extraction SDK, Barcode Reader SDK. It can decode page by page from tiff with barcode reader sdk in C#.

This prolific sample source code in C# for ByteScout Data Extraction Suite contains various functions and other necessary options you should do calling the API to decode page by page from tiff with barcode reader sdk. This C# sample code is all you need for your app. Just copy and paste the code, add references (if needs to) and you are all set! This basic programming language sample code for C# will do the whole work for you to decode page by page from tiff with barcode reader sdk.

ByteScout provides the free trial version of ByteScout Data Extraction Suite along with the documentation and source code samples.

FOR MORE INFORMATION AND FREE TRIAL:

Download Free Trial SDK (on-premise version)

Read more about ByteScout Data Extraction Suite

Explore API Documentation

Get Free Training for ByteScout Data Extraction Suite

Get Free API key for Web API

visit www.ByteScout.com

Source Code Files:

```
using System;
using Bytescout.BarCodeReader;
namespace BarcodesFromTIFF
{
    class Program
    {
        static void Main()
            Reader reader = new Reader();
            reader.RegistrationName = "demo";
            reader.RegistrationKey = "demo";
            // or select specific type, e.g. barcodeReader.BarcodeTypesToFind.PDF417 =
            reader.BarcodeTypesToFind.All1D = true;
            string fileName = "multipage.tif";
            int[] readFromPages = { 1, 2, 4, 6 };
            foreach (var pageNo in readFromPages)
                Console.WriteLine("\n\nReading barcodes from TIFF page {0}...", pageNo
                FoundBarcode[] barcodes = reader.ReadFrom(fileName, (pageNo - 1));
                foreach (FoundBarcode barcode in barcodes)
                {
                    Console.WriteLine("Found Barcode, Type: '{0}', Value: '{1}', Posit
                        barcode.Type, barcode.Value, barcode.Rect);
                }
            }
            reader.Dispose();
            Console.WriteLine();
            Console.WriteLine("Press any key to continue.");
            Console.ReadKey();
   }
}
```

VIDEO

https://www.youtube.com/watch?v=NEwNs2b9YN8

ON-PREMISE OFFLINE SDK

60 Day Free Trial or Visit ByteScout Data Extraction Suite Home Page Explore ByteScout Data Extraction Suite Documentation Explore Samples
Sign Up for ByteScout Data Extraction Suite 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