How to decode page by page from tiff barcode with barcode reader sdk in VB.NET with ByteScout Premium Suite

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

The code displayed below will guide you to install an VB.NET app to decode page by page from tiff barcode with barcode reader sdk. What is ByteScout Premium Suite? It is the set that includes 12 SDK products from ByteScout including tools and components for PDF, barcodes, spreadsheets, screen video recording. It can help you to decode page by page from tiff barcode with barcode reader sdk in your VB.NET application.

Want to save time? You will save a lot of time on writing and testing code as you may just take the VB.NET code from ByteScout Premium Suite for decode page by page from tiff barcode with barcode reader sdk below and use it in your application. Simply copy and paste in your VB.NET project or application you and then run your app! Enjoy writing a code with ready-to-use sample codes in VB.NET.

Our website gives trial version of ByteScout Premium Suite for free. It also includes documentation and source code samples.

FOR MORE INFORMATION AND FREE TRIAL:

Download Free Trial SDK (on-premise version)

Read more about ByteScout Premium Suite

Explore API Documentation

Get Free Training for ByteScout Premium Suite

Get Free API key for Web API

visit www.ByteScout.com

Source Code Files:

```
Imports Bytescout.BarCodeReader
Class Program
        Friend Shared Sub Main(args As String())
        Dim reader As New Reader()
        reader.RegistrationName = "demo"
        reader.RegistrationKey = "demo"
        ' Limit search to 1-dimensional barcodes only (exclude 2D barcodes to speed up
        ' Change to barcodeReader.BarcodeTypesToFind.SetAll() to scan for all supported
        ' or select specific type, e.g. barcodeReader.BarcodeTypesToFind.PDF417 = True
        reader.BarcodeTypesToFind.All1D = True
        ' Input filename
       Dim fileName As String = "multipage.tif"
        ' Pages from which barcodes to be fetched
        Dim readFromPages() As Int32 = \{1, 2, 4, 6\}
        For Each pageNo As Int32 In readFromPages
            Console.WriteLine(Environment.NewLine + "Reading barcodes from TIFF page {
            ' Decoding barcodes from TIFF on page-by-page basis instead of reading who
           Dim barcodes As FoundBarcode() = reader.ReadFrom(fileName, (pageNo - 1))
            ' Found results
            For Each barcode As FoundBarcode In barcodes
                Console.WriteLine("Found Barcode, Type: '{0}', Value: '{1}', Position:
           Next
       Next
        reader.Dispose()
        Console.WriteLine()
        Console.WriteLine("Press any key to continue.")
        Console.ReadKev()
        End Sub
```

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

ON-PREMISE OFFLINE SDK

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