How to reduce memory usage during pdf to html conversion with pdf to html sdk in VB.NET with ByteScout Premium Suite

Continuous learning is a crucial part of computer science and this tutorial shows how to reduce memory usage during pdf to html conversion with pdf to html sdk in VB.NET

The code displayed below will guide you to install an VB.NET app to reduce memory usage during pdf to html conversion with pdf to html sdk. ByteScout Premium Suite is the set that includes 12 SDK products from ByteScout including tools and components for PDF, barcodes, spreadsheets, screen video recording and you can use it to reduce memory usage during pdf to html conversion with pdf to html sdk with VB.NET.

The SDK samples given below describe how to quickly make your application do reduce memory usage during pdf to html conversion with pdf to html sdk in VB.NET with the help of ByteScout Premium Suite. Follow the instructions from scratch to work and copy the VB.NET code. This basic programming language sample code for VB.NET will do the whole work for you to reduce memory usage during pdf to html conversion with pdf to html sdk.

ByteScout Premium Suite free trial version is available on our website. VB.NET and other programming languages are supported.

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.PDF2HTML
Class Program
   Friend Shared Sub Main(args As String())
        ' When processing huge PDF documents you may run into OutOfMemoryException.
        ' This example demonstrates a way to spare the memory by disabling page data co
        ' Create Bytescout.PDF2HTML.HTMLExtractor instance
        Using extractor As New HTMLExtractor("demo", "demo")
           Try
                ' Load sample PDF document
                extractor.LoadDocumentFromFile("sample2.pdf")
                ' Disable page data caching, so processed pages will be disposed automo
                extractor.PageDataCaching = PageDataCaching.None
                ' Save result to file
                extractor.SaveHtmlToFile("output.html")
            Catch exception As PDF2HTMLException
                Console.Write(exception.ToString())
            End Try
        End Using
        ' Open the output file in default associated application
        System.Diagnostics.Process.Start("output.txt")
    End Sub
```

VIDEO

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

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