How to split protected pdf document with pdf extractor sdk in VB.NET with ByteScout Premium Suite

Learn to code in VB.NET to split protected pdf document with pdf extractor sdk with this step-by-step tutorial

These source code samples are assembled by their programming language and functions they apply. ByteScout Premium Suite is the set that includes 12 SDK products from ByteScout including tools and components for PDF, barcodes, spreadsheets, screen video recording. It can split protected pdf document with pdf extractor sdk in VB.NET.

These VB.NET code samples for VB.NET guide developers to speed up coding of the application when using ByteScout Premium Suite. IF you want to implement the functionality, just copy and paste this code for VB.NET below into your code editor with your app, compile and run your application. Complete and detailed tutorials and documentation are available along with installed ByteScout Premium Suite if you'd like to learn more about the topic and the details of the API.

All these programming tutorials along with source code samples and ByteScout free trial version are available for download from our website.

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:

Program.vb

```
Imports Bytescout.PDFExtractor
Class Program
   Friend Shared Sub Main(args As String())
       Dim inputFile As String = "encrypted (password is 'password').pdf"
       Using splitter As New DocumentSplitter("demo", "demo")
            ' Handle `PasswordRequired` event
            AddHandler splitter.PasswordRequired, New PasswordEventHandler(AddressOf s
            ' Ignore document permissions
            splitter.CheckPermissions = False
            ' Split document
            splitter.Split(inputFile, "part1.pdf", "part2.pdf", 3)
        End Using
       Console.WriteLine()
        Console.WriteLine("Press any key...")
       Console.ReadKey()
   End Sub
   Private Shared Sub splitter_PasswordRequired(sender As Object, document As String,
        ' Ask user for password And put it to `Password` property.
       password = "password"
   End Sub
End Class
```

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

<u>Get Your API Key</u> <u>Explore Web API Docs</u> <u>Explore Web API Samples</u>

visit www.ByteScout.com

visit www.PDF.co

www.bytescout.com