## How to find us address in pdf with regex with pdf extractor sdk in VB.NET using ByteScout PDF Suite

Step-by-step tutorial on how to find us address in pdf with regex with pdf extractor sdk in VB.NET

The coding instructions are formulated to help you to try-out the features without the requirement to write your own code. Want to find us address in pdf with regex with pdf extractor sdk in your VB.NET app? ByteScout PDF Suite is designed for it. ByteScout PDF Suite is the set that includes 6 SDK products to work with PDF from generating rich PDF reports to extracting data from PDF documents and converting them to HTML. This bundle includes PDF (Generator) SDK, PDF Renderer SDK, PDF Extractor SDK, PDF to HTML SDK, PDF Viewer SDK and PDF Generator SDK for Javascript.

The SDK samples given below describe how to quickly make your application do find us address in pdf with regex with pdf extractor sdk in VB.NET with the help of ByteScout PDF 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. If you want to use these VB.NET sample examples in one or many applications then they can be used easily.

Trial version of ByteScout PDF Suite is available for free. Source code samples are included to help you with your VB.NET app.

FOR MORE INFORMATION AND FREE TRIAL:

Download Free Trial SDK (on-premise version)

Read more about ByteScout PDF Suite

**Explore API Documentation** 

Get Free Training for ByteScout PDF Suite

Get Free API key for Web API

visit www.ByteScout.com

Source Code Files:

```
Imports Bytescout.PDFExtractor
Module Program
    Sub Main()
        Try
            'Create Bytescout.PDFExtractor.TextExtractor instance
            Using extractor As TextExtractor = New TextExtractor()
                extractor.RegistrationName = "demo"
                extractor.RegistrationKey = "demo"
                ' Load sample PDF document
                extractor.LoadDocumentFromFile("samplePDF_Address.pdf")
                ' Enable the regular expression
                extractor.RegexSearch = True
                Dim pageCount As Integer = extractor.GetPageCount()
                ' Search through pages
                For i As Integer = 0 To pageCount - 1
                     ' <mark>Sear</mark>ch Address
                    Dim regexPattern = ((\w+[ ,])+ ){2}([a-zA-Z]){2}[ , ] (\d+)
                      See the complete regular expressions reference at https://msdn.m
                    ' Search each page for the pattern
                    If extractor.Find(i, regexPattern, False) Then
                             ' Iterate through each element in the found text
                            For Each element As ISearchResultElement In extractor. Found
                                 Console.WriteLine("Found Address: " & element.Text)
                            Next
                        Loop While extractor.FindNext()
                    End If
                Next
            End Using
        Catch ex As Exception
            Console.WriteLine("Error: " & ex.Message)
        End Try
        Console.WriteLine()
        Console.WriteLine("Press enter key to continue...")
        Console.ReadLine()
    End Sub
End Module
```

**VIDEO** 

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

ON-PREMISE OFFLINE SDK

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