

How to find text in pdf using regex with pdf extractor sdk in VBScript with ByteScout Premium Suite

Continuous learning is a crucial part of computer science and this tutorial shows how to find text in pdf using regex with pdf extractor sdk in VBScript

An easy to understand sample source code to learn how to find text in pdf using regex with pdf extractor sdk in VBScript ByteScout Premium Suite is the bundle that includes twelve SDK products from ByteScout including tools and components for PDF, barcodes, spreadsheets, screen video recording. It can be applied to find text in pdf using regex with pdf extractor sdk using VBScript.

Want to quickly learn? This fast application programming interfaces of ByteScout Premium Suite for VBScript plus the guidelines and the code below will help you quickly learn how to find text in pdf using regex with pdf extractor sdk. Just copy and paste the code into your VBScript application's code and follow the instructions. Want to see how it works with your data then code testing will allow the function to be tested and work properly.

The trial version of ByteScout Premium Suite can be downloaded for free from our website. It also includes source code samples for VBScript and other programming languages.

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](http://www.Bytescout.com)

Source Code Files:

```
' Create Bytescout.PDFExtractor.TextExtractor object
Set extractor = CreateObject("Bytescout.PDFExtractor.TextExtractor")
extractor.RegistrationName = "demo"
extractor.RegistrationKey = "demo"

' Load sample PDF document
extractor.LoadDocumentFromFile("../..\Invoice.pdf")

extractor.RegexSearch = True ' Turn on the regex search
pattern = "[0-9]{2}/[0-9]{2}/[0-9]{4}" ' Search dates in format 'mm/dd/yyyy'

' Get page count
pageCount = extractor.GetPageCount()

For i = 0 to PageCount - 1
    If extractor.Find(i, pattern, false) Then ' Parameters are: page index, string to
        Do
            extractedString = extractor.FoundText.Text
            MsgBox "Found match on page #" & CStr(i) & ": " & extractedString
            extractor.ResetExtractionArea()
        Loop While extractor.FindNext
    End If
Next

MsgBox "Done"

Set extractor = Nothing
```

VIDEO

<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](#)