How to make unsearchable PDF in VBScript and ByteScout PDF Extractor SDK

The tutorial shows how to make unsearchable PDF in VBScript

The coding tutorials are designed to help you test the features without need to write your own code. ByteScout PDF Extractor SDK is the Software Development Kit (SDK) that is designed to help developers with data extraction from unstructured documents like pdf, tiff, scans, images, scanned and electronic forms. The library is powered by OCR, computer vision and AI to provide unique functionality like table detection, automatic table structure extraction, data restoration, data restructuring and reconstruction. Supports PDF, TIFF, PNG, JPG images as input and can output CSV, XML, JSON formatted data. Includes full set of utilities like pdf splitter, pdf merger, searchable pdf maker and you can use it to make unsearchable PDF with VBScript.

This rich sample source code in VBScript for ByteScout PDF Extractor SDK includes the number of functions and options you should do calling the API to make unsearchable PDF. Follow the instructions from the scratch to work and copy the VBScript code. Enjoy writing a code with ready-to-use sample VBScript codes.

You can download free trial version of ByteScout PDF Extractor SDK from our website to see and try many others source code samples for VBScript.

FOR MORE INFORMATION AND FREE TRIAL:

Download Free Trial SDK (on-premise version)

Read more about ByteScout PDF Extractor SDK

Explore API Documentation

Get Free Training for ByteScout PDF Extractor SDK

Get Free API key for Web API

visit www.ByteScout.com

Source Code Files:

```
'Create Bytescout.PDFExtractor.UnsearchablePDFMaker object
Set unsearchablePDFMaker = CreateObject("Bytescout.PDFExtractor.UnsearchablePDFMaker")
unsearchablePDFMaker.RegistrationName = "demo"
unsearchablePDFMaker.RegistrationKey = "demo"
' Load sample PDF document
unsearchablePDFMaker.LoadDocumentFromFile("..\..\sample1.pdf")
' Set PDF rendering resolution to 150 DPI. Higher value - better quality, but larger of
unsearchablePDFMaker.RenderingResolution = 150
' Set embedded images format
unsearchablePDFMaker.ImageFormat = 0 ' JPEG = 0; PNG = 1
' Set quality factor for JPEG format; from 0 to 100; default is 90.
' Lower quality - smaller the result file.
unsearchablePDFMaker.JPEGQuality = 60
' Process the document
unsearchablePDFMaker.MakePDFUnsearchable("result.pdf")
WScript.Echo "Unsearchable document saved as 'result.pdf'."
```

VIDEO

https://www.youtube.com/watch?v=s28W3_KMraU

ON-PREMISE OFFLINE SDK

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