## PDF XFA form to XML in VBScript using ByteScout PDF Extractor SDK

How To: tutorial on PDF XFA form to XML in VBScript

Here you may find thousands pre-made source code pieces for easy implementation in your own programming VBScript projects. ByteScout PDF Extractor SDK helps with PDF XFA form to XML in VBScript. 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.

VBScript code snippet like this for ByteScout PDF Extractor SDK works best when you need to quickly implement PDF XFA form to XML in your VBScript application. To do PDF XFA form to XML in your VBScript project or application you may simply copy & paste the code and then run your app! This basic programming language sample code for VBScript will do the whole work for you in implementing PDF XFA form to XML in your app.

Trial version can be downloaded from our website. Source code samples for VBScript and documentation are included.

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.XMLExtractor object
Set extractor = CreateObject("Bytescout.PDFExtractor.XFAFormExtractor")
extractor.RegistrationName = "demo"
extractor.RegistrationKey = "demo"
' Load sample PDF document
extractor.LoadDocumentFromFile "..\..\samplexfa.pdf"
' Iterate through content types. See type descriptions below.
For i = 0 To 12
    count = extractor.GetCount(i) ' Get count of files of given type
    For j = 0 To count - 1
        extractor.SaveToFile i, j, CStr(i) & "-" & CStr(j) & ".xml"
    Next
Next
WScript.Echo "XFA form data has been extracted to XML files."
' XFAFormContentType enumeration:
' 0 - "config" type;
 1 - "connectionSet" type;
  2 - "datasets" type;
' 3 - "form" type;
 4 - "localeSet" type;
 5 - "postamble" type;
' 6 - "preamble" type;
' 7 - "schema" type;
' 8 - "template" type;
' 9 - "xfdf" type;
' 10 - "xmpmeta" type;
' 11 - "<xdp:xdp>" opening tag type;
' 12 - "<xdp:xdp>" closing tag type.
```

## 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