How to extract text from PDF in C++ using ByteScout PDF Extractor SDK

This code in C++ shows how to extract text from PDF with this how to tutorial

We made thousands of pre-made source code pieces for easy implementation in your own programming projects. ByteScout PDF Extractor SDK is the SDK is designed to help developers with pdf tables and pdf 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 other utilities. It can extract text from PDF in C++.

The SDK samples like this one below explain how to quickly make your application do extract text from PDF in C++ with the help of ByteScout PDF Extractor SDK. In order to implement the functionality, you should copy and paste this code for C++ below into your code editor with your app, compile and run your application. Further enhancement of the code will make it more vigorous.

Trial version of ByteScout PDF Extractor SDK is available for free. Source code samples are included to help you with your C++ app.

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:

```
#import "c:\\Program Files\\Bytescout PDF Extractor SDK\\net4.00\\Bytescout.PDI
using namespace Bytescout_PDFExtractor;
int _tmain(int argc, _TCHAR* argv[])
        HRESULT hr = CoInitializeEx(NULL, COINIT_APARTMENTTHREADED);
        _TextExtractorPtr pITextExtractor(__uuidof(TextExtractor));
       // Set the registration name and key
        _bstr_t bstrRegName(L"DEMO");
        pITextExtractor->put_RegistrationName(bstrRegName);
        _bstr_t bstrRegKey(L"DEMO");
        pITextExtractor->put_RegistrationKey(bstrRegKey);
        _bstr_t bstrPath(L"..\\..\\sample3.pdf");
        pITextExtractor->LoadDocumentFromFile(bstrPath);
        _bstr_t bstrOutputFile(L"output.txt");
        pITextExtractor->SaveTextToFile(bstrOutputFile);
        pITextExtractor->Release();
        CoUninitialize();
        return 0;
}
```

stdafx.cpp

```
// stdafx.cpp : source file that includes just the standard includes
// CPPExample.pch will be the pre-compiled header
```

```
// stdafx.obj will contain the pre-compiled type information
#include "stdafx.h"

// TODO: reference any additional headers you need in STDAFX.H

// and not in this file
```

stdafx.h

```
// stdafx.h : include file for standard system include files,
// or project specific include files that are used frequently, but
// are changed infrequently
//

#pragma once
#include "targetver.h"

#include <stdio.h>
#include <tchar.h>

// TODO: reference additional headers your program requires here
```

targetver.h

```
#pragma once
// Including SDKDDKVer.h defines the highest available Windows platform.

// If you wish to build your application for a previous Windows platform, include WinSI
// set the _WIN32_WINNT macro to the platform you wish to support before including SDKI
#include <SDKDDKVer.h>
```

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