## How to extract text from PDF with PDF extractor SDK in ASP Classic and ByteScout Premium Suite

Learning is essential in computer world and the tutorial below will demonstrate how to extract text from PDF with PDF extractor SDK in ASP Classic

We made thousands of pre-made source code pieces for easy implementation in your own programming projects. ByteScout Premium Suite can extract text from PDF with PDF extractor SDK. It can be applied from ASP Classic. ByteScout Premium Suite is the set that includes 12 SDK products from ByteScout including tools and components for PDF, barcodes, spreadsheets, screen video recording.

The SDK samples given below describe how to quickly make your application do extract text from PDF with PDF extractor SDK in ASP Classic with the help of ByteScout Premium Suite. Follow the instructions from scratch to work and copy the ASP Classic code. Applying ASP Classic application mostly includes various stages of the software development so even if the functionality works please test it with your data and the production environment.

ByteScout Premium Suite free trial version is available on our website. ASP Classic and other programming languages are supported.

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

Source Code Files:

```
<%
' In case of "Server.CreateObject Failed", "Server object error "ASP 0177 : 8000ffff"
' Please try the following:
' - Open IIS
' - Find application pools (DefaultAppPool is used by default)
' - Open its properties and check .NET CLR version selected:
' - if you have .NET 1.1 then change to .NET CLR 2.00
' - if you have .NET CLR 2.00 then try to change to .NET CLR 4.0
Set extractor = CreateObject("Bytescout.PDFExtractor.TextExtractor")
extractor.RegistrationName = "demo"
extractor.RegistrationKey = "demo"
' Load sample PDF document
extractor.LoadDocumentFromFile("..\..\sample2.pdf")
' Save extracted text to file
outputText = extractor.GetText()
response.ContentType = "application/text"
' add content type header
response.AddHeader "Content-Type", "application/text"
' set the content disposition
response.AddHeader "Content-Disposition", "inline; filename=HelloWorld.text"
' write the output text
response.Write OutputText
response.End
Set extractor = Nothing
%>
```

## 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