How to read invoice data in VBScript and VB6 and ByteScout Invoice Parser SDK

Write code in VBScript and VB6 to read invoice data with this step-by-step tutorial

These sample source codes on this page below are demonstrating how to read invoice data in VBScript and VB6. ByteScout Invoice Parser SDK is the invoices processor engine that comes with built-in support for invoices from thousands of companies. Automatically detects company that issued invoice, extracts invoice number, date, total amount to be paid. Constantly updated to support invoices from new companies. Supports batch processing of invoices with JSON, CSV, XML output. It can be used to read invoice data using VBScript and VB6.

Fast application programming interfaces of ByteScout Invoice Parser SDK for VBScript and VB6 plus the instruction and the code below will help you quickly learn how to read invoice data. This VBScript and VB6 sample code is all you need for your app. Just copy and paste the code, add references (if needs to) and you are all set! Detailed tutorials and documentation are available along with installed ByteScout Invoice Parser SDK if you'd like to dive deeper into the topic and the details of the API.

You can download free trial version of ByteScout Invoice Parser SDK from our website to see and try many others source code samples for VBScript and VB6.

FOR MORE INFORMATION AND FREE TRIAL:

Download Free Trial SDK (on-premise version)

Read more about ByteScout Invoice Parser SDK

Explore API Documentation

Get Free Training for ByteScout Invoice Parser SDK

Get Free API key for Web API

visit www.ByteScout.com

Source Code Files:

```
' This example demonstrates invoice data parsing to JSON and YAML formats.

inputDocument1 = "..\..\DigitalOcean.pdf"
inputDocument2 = "..\..\AmazonAWS.pdf"

' Create InvoiceParser object
Set invoiceParser = CreateObject("Bytescout.InvoiceParser.InvoiceParser")
invoiceParser.RegistrationName = "demo"
invoiceParser.RegistrationKey = "demo"

' Parse invoice data in JSON format
invoiceParser.ParseDocument inputDocument1, "output1.json", 0 ' 0 = OutputFormat.JSON

' Parse invoice data in YAML format
invoiceParser.ParseDocument inputDocument2, "output2.yaml", 1 ' 1 = OutputFormat.YAML
WScript.Echo "Parsed data saved as 'output1.json' and 'output2.yaml'."

Set invoiceParser = Nothing
```

VIDEO

https://www.youtube.com/watch?v=nVANfuA4Xh0

ON-PREMISE OFFLINE SDK

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