

parsing and reading data from airline tickets in VBScript and VB6 with ByteScout Document Parser SDK

Learn parsing and reading data from airline tickets in VBScript and VB6

This page explains the steps and algorithm of implementing parsing and reading data from airline tickets and how to make it work in your application. ByteScout Document Parser SDK was created to assist parsing and reading data from airline tickets in VBScript and VB6. ByteScout Document Parser SDK is the template based data extraction engine can process thousands and millions of documents per day based on templates. Can work online and offline for privacy focused tasks. Templates can be supported and updated without any programming or technical knowledge required. Output is generated in JSON, CSV, XML and custom format if required.

If you want to quickly learn then these fast application programming interfaces of ByteScout Document Parser SDK for VBScript and VB6 plus the guideline and the VBScript and VB6 code below will help you quickly learn parsing and reading data from airline tickets. Just copy and paste this VBScript and VB6 sample code to your VBScript and VB6 application's code editor, add a reference to ByteScout Document Parser SDK (if you haven't added yet) and you are ready to go! Updated and detailed documentation and tutorials are available along with installed ByteScout Document Parser SDK if you'd like to learn more about the topic and the details of the API.

If you want to try other samples for VBScript and VB6 then free trial version of ByteScout Document Parser SDK is available on our website.

FOR MORE INFORMATION AND FREE TRIAL:

[Download Free Trial SDK \(on-premise version\)](#)

[Read more about ByteScout Document Parser SDK](#)

[Explore API Documentation](#)

[Get Free Training for ByteScout Document Parser SDK](#)

[Get Free API key for Web API](#)

[visit www.Bytescout.com](http://www.Bytescout.com)

Source Code Files:

GeneralExample.vbs

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

templatesDocument = "..\..\_Sample Templates\SampleTicket.yml"
inputDocument = "..\..\SampleTicket.pdf"

' Create DocumentParser object
Set documentParser = CreateObject("Bytescout.DocumentParser.DocumentParser")
documentParser.RegistrationName = "demo"
documentParser.RegistrationKey = "demo"

' Loading template...
documentParser.AddTemplate templatesDocument

' Parse document data in JSON format
documentParser.ParseDocument inputDocument, "output1.json", 0 ' 0 = OutputFormat.JSON

' Parse document data in YAML format
documentParser.ParseDocument inputDocument, "output2.yaml", 1 ' 1 = OutputFormat.YAML

WScript.Echo "Parsed data saved as 'output1.json' and 'output2.yaml'."

Set documentParser = Nothing
```

VIDEO

<https://www.youtube.com/watch?v=MG5FfTWWSVE>

ON-PREMISE OFFLINE SDK

[60 Day Free Trial](#) or [Visit ByteScout Document Parser SDK Home Page](#)
[Explore ByteScout Document Parser SDK Documentation](#)
[Explore Samples](#)
[Sign Up for ByteScout Document 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](http://www.ByteScout.com)

[visit www.PDF.co](http://www.PDF.co)

www.bytescout.com