## How to import from list with spreadsheet sdk in VB.NET and ByteScout Data Extraction Suite

Step-by-step tutorial on how to import from list with spreadsheet sdk in VB.NET

The sample shows instructions and algorithm of how to import from list with spreadsheet sdk and how to make it run in your VB.NET application. ByteScout Data Extraction Suite: the set that includes 3 SDK products for data extraction from PDF, scans, images and from spreadsheets: PDF Extractor SDK, Data Extraction SDK, Barcode Reader SDK. It can import from list with spreadsheet sdk in VB.NET.

These VB.NET code samples for VB.NET guide developers to speed up coding of the application when using ByteScout Data Extraction Suite. Simply copy and paste in your VB.NET project or application you and then run your app! If you want to use these VB.NET sample examples in one or many applications then they can be used easily.

You can download free trial version of ByteScout Data Extraction Suite from our website with this and other source code samples for VB.NET.

FOR MORE INFORMATION AND FREE TRIAL:

Download Free Trial SDK (on-premise version)

Read more about ByteScout Data Extraction Suite

**Explore API Documentation** 

Get Free Training for ByteScout Data Extraction Suite

Get Free API key for Web API

visit www.ByteScout.com

## Source Code Files:

```
Imports System.IO
Module Module1
    Sub Main()
        Const fileName As String = "VBNetImportFromList.xls"
        'Create a new spreadsheet
        Dim spreadsheet As Bytescout.Spreadsheet.Spreadsheet = New Bytescout.Spreadsheet
        'Get the data from the jagged array that we want to import
        Dim list As IList = GetList()
        'Import data into spreadheet
        spreadsheet.ImportFromList(list)
        'Save the spreadsheet
        If (File.Exists(fileName)) Then
            File.Delete(fileName)
        End If
        spreadsheet.SaveAs(fileName)
        'Close spreadsheet
        spreadsheet.Close()
        'Open the spreadsheet
        Process.Start(fileName)
    End Sub
    <summary>
    ''' Creates a list of planets
    ''' </summary>
    ''' <returns>A list of planets</returns>
    ''' <remarks></remarks>
    Function GetList() As IList
        Dim planets(9, 1) As String
        planets(0, 0) = "Mercury"
        planets(1, 0) = "Venus"
        planets(2, 0) = "Earth"
        planets(3, 0) = "Mars"
        planets(4, 0) = "Jupiter"
        planets(5, 0) = "Saturn"
        planets(6, 0) = "Uranus"
        planets(7, 0) = "Neptune"
        planets(8, 0) = "Pluto"
        Return planets
    End Function
```

## **VIDEO**

https://www.youtube.com/watch?v=NEwNs2b9YN8

## ON-PREMISE OFFLINE SDK

60 Day Free Trial or Visit ByteScout Data Extraction Suite Home Page Explore ByteScout Data Extraction Suite Documentation Explore Samples
Sign Up for ByteScout Data Extraction 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