How to import from jagged array in VB.NET using ByteScout Spreadsheet SDK

The tutorial shows how to import from jagged array in VB.NET

These source code samples are listed and grouped by their programming language and functions they use. ByteScout Spreadsheet SDK: the SDK component for writing, reading, modifying and calculating Excel and CSV spreadsheets. Can calculate and reculculate formulas with Excel installed. You may import or export data to and from CSV, XML, JSON. Supports export to databases, arrays, streams. It can import from jagged array in VB.NET.

The SDK samples like this one below explain how to quickly make your application do import from jagged array in VB.NET with the help of ByteScout Spreadsheet SDK. In your VB.NET project or application you may simply copy & paste the code and then run your app! This basic programming language sample code for VB.NET will do the whole work for you to import from jagged array.

ByteScout Spreadsheet SDK free trial version is available on our website. VB.NET and other programming languages are supported.

FOR MORE INFORMATION AND FREE TRIAL:

Download Free Trial SDK (on-premise version)

Read more about ByteScout Spreadsheet SDK

Explore API Documentation

Get Free Training for ByteScout Spreadsheet SDK

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 = "VBNetImportFromJaggedArray.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 periodicTable()() As String = GetJaggedArray()
         'Import data into spreadheet
         spreadsheet.ImportFromJaggedArray(periodicTable)
         '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 jagged array of the period table of elements
     ''' </summary>
     ''' <returns>Jagged array of the periodic table of elements</returns>
     Function GetJaggedArray() As String()()
         Dim periodicTable()() As String = New String()() { _
             New String() {"H", "He"}, _
New String() {"Li", "Be", "B", "C", "N", "O", "F", "Ne"}, _
New String() {"Na", "Mg", "Al", "Si", "P", "S", "Cl", "Ar"}, _
New String() {"K", "Ca", "Sc", "Ti", "V", "Cr", "Mn", "Fe", "Co", "Ni", "Cu
         Return periodicTable
     End Function
End Module
```

VIDEO

https://www.youtube.com/watch?v=nm_7I0PN1TY

ON-PREMISE OFFLINE SDK

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