swap cells and their values in VB.NET using ByteScout Spreadsheet SDK

swap cells and their values in VB.NET

Writing of the code to swap cells and their values in VB.NET can be done by developers of any level using ByteScout Spreadsheet SDK. ByteScout Spreadsheet SDK was made to help with swap cells and their values in VB.NET. ByteScout Spreadsheet SDK is the SDK to create, read, modify and calculate spreadsheets. Formula calculations are supported, import and export to and from JSON, CSV, XML, databases, arrays.

VB.NET code snippet like this for ByteScout Spreadsheet SDK works best when you need to quickly implement swap cells and their values in your VB.NET application. To do swap cells and their values in your VB.NET project or application you may simply copy & paste the code and then run your app! Further enhancement of the code will make it more vigorous.

ByteScout Spreadsheet SDK free trial version is available for download from our website. Free trial also includes programming tutorials along with source code samples.

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
Imports System.Collections.Generic
Imports System.Text
Imports Bytescout.Spreadsheet
Imports System.Diagnostics
Imports System.IO
Module Module1
    Sub Main()
        ' Open existing Spreadsheets
        Dim document1 As New Spreadsheet()
        ' Get first cell value
        Dim value1 As Object = document1.Worksheet(0).Cell("A1").Value
        ' Get another cell value
        Dim value2 As Object = document1.Worksheet(0).Cell("B1").Value
        ' Swap them
        Dim value3 As Object
        value3 = value2
        value2 = value1
        value1 = value3
        document1.Worksheet(0).Cell("A1").Value = value1
        document1.Worksheet(0).Cell("B1").Value = value2
        ' remove output file if already exists
        If File.Exists("Output.xls") Then
        End If
        ' Save document
        ' Close Spreadsheet
        ' open in default spreadsheets viewer/editor
    End Sub
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

<u>Get Your API Key</u> <u>Explore Web API Docs</u> <u>Explore Web API Samples</u>

visit www.ByteScout.com

visit www.PDF.co

www.bytescout.com