## line styles in cells with spreadsheet sdk in VB.NET using ByteScout Data Extraction Suite

Learn to code line styles in cells with spreadsheet sdk in VB.NET: How-To tutorial

Every ByteScout tool includes sampleVB.NET source codes that you can find here or in the folder with installed ByteScout product. Line styles in cells with spreadsheet sdk in VB.NET can be applied with ByteScout Data Extraction Suite. ByteScout Data Extraction Suite is 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.

Want to speed up the application development? Then this VB.NET, code samples for VB.NET, developers help to speed up the application development and writing a code when using ByteScout Data Extraction Suite. Follow the steps-by-step instructions from the scratch to work and copy and paste code for VB.NET into your editor. This basic programming language sample code for VB.NET will do the whole work for you in implementing line styles in cells with spreadsheet sdk in your app.

Trial version can be downloaded from our website for free. It contains 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 Bytescout. Spreadsheet
Imports Bytescout. Spreadsheet. Constants
Imports System.IO
Module Module1
    Sub Main()
        ' Create new Spreadsheet
        Dim document As New Spreadsheet()
        ' Get worksheet by name
        Dim worksheet As Worksheet = document.Workbook.Worksheets.Add()
        ' Number of cell in the first column
        Dim cellRow As Integer = 0
        ' Apply all line styles
        For Each lineStyle As LineStyle In [Enum].GetValues(GetType(LineStyle))
            ' Set current cell
            Dim currentCell As Cell = worksheet.Cell(cellRow, 0)
            ' Set border styles
            currentCell.RightBorderStyle = lineStyle
            currentCell.LeftBorderStyle = lineStyle
            currentCell.TopBorderStyle = lineStyle
            currentCell.BottomBorderStyle = lineStyle
            ' Print style name
            currentCell.Value = lineStyle.ToString()
            ' Choose next row
            cellRow += 2
        Next
        ' remove output file if already exists
        If File.Exists("Output.xls") Then
            File.Delete("Output.xls")
        ' Save document
        document.SaveAs("Output.xls")
        ' Close Spreadsheet
        document.Close()
        ' open in default spreadsheets viewer/editor
        Process.Start("Output.xls")
    End Sub
End Module
```

## **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