rich text formatting in cell with spreadsheet sdk in VB.NET using ByteScout Data Extraction Suite

Simple tutorial on how to do rich text formatting in cell with spreadsheet sdk in VB.NET

This page helps you to learn from code samples for programming in VB.NET. ByteScout Data Extraction Suite helps with rich text formatting in cell with spreadsheet sdk in VB.NET. ByteScout Data Extraction Suite is the bundle that includes three SDK tools for data extraction from PDF, scans, images and from spreadsheets: PDF Extractor SDK, Data Extraction SDK, Barcode Reader SDK.

This rich and prolific sample source code in VB.NET for ByteScout Data Extraction Suite contains various functions and options you should do calling the API to implement rich text formatting in cell with spreadsheet sdk. If you want to know how it works, then this VB.NET sample code should be copied and pasted into your application's code editor. Then just compile and run it. Updated and detailed documentation and tutorials are available along with installed ByteScout Data Extraction Suite if you'd like to learn more about the topic and the details of the API.

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 System.IO
Module Module1
    Sub Main()
         ' Create new Spreadsheet
         Dim document As New Spreadsheet()
         ' Add new worksheet
         Dim worksheet As Worksheet = document.Workbook.Worksheets.Add("Sheet1")
         ' set values for cells
         worksheet.Cell("A1").ValueAsHTML = "<b><u>Bold Underline</u>, and <i>bold italworksheet.Cell("A2").ValueAsHTML = "<font color=Blue>Blue</font>, <font color=Glue>Blue<font
         ' remove output file if already exists
         If File.Exists("Output.xls") Then
              File.Delete("Output.xls")
         End If
         ' 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

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