font style in cell in VB.NET with ByteScout Spreadsheet SDK

Make font style in cell in VB.NET

Tutorial on how to do font style in cell in VB.NET

Today we will explain the steps and algorithm of implementing font style in cell and how to make it work in your application. ByteScout Spreadsheet SDK was made to help with font style in cell 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.

Fast application programming interfaces of ByteScout Spreadsheet SDK for VB.NET plus the instruction and the VB.NET code below will help you quickly learn font style in cell. In order to implement this functionality, you should copy and paste code below into your app using code editor. Then compile and run your application. Enhanced documentation and tutorials are available along with installed ByteScout Spreadsheet SDK if you'd like to dive deeper into the topic and the details of the API.

Our website provides free trial version of ByteScout Spreadsheet SDK. It comes along with all these source code samples with the goal to help you with your VB.NET application implementation.

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 Bytescout.Spreadsheet
Imports System.IO
Module Module1
    Sub Main()
        ' Create new Spreadsheet
        Dim document As New Spreadsheet()
        ' Add new worksheet
        Dim worksheet = document.Workbook.Worksheets.Add("Sheet1")
        ' Apply rich text formatting
Worksheet.Cell("A1").Value = "Arial Italic Bold, Size=23"
        worksheet.Cell("A1").Font = New System.Drawing.Font("Arial", 23, System.Drawing
        ' remove output file if already exists
        If File.Exists("Output.xls") Then
            File.Delete("Output.xls")
        End If
        document.SaveAs("Output.xls")
        ' Close Spreadsheet
        document.Close()
        ' open in default spreadsheets viewer/editor
        Process.Start("Output.xls")
    End Sub
```

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