## How to add combination chart in VB.NET and ByteScout Spreadsheet SDK

Tutorial on how to add combination chart in VB.NET

We made thousands of pre-made source code pieces for easy implementation in your own programming projects. ByteScout Spreadsheet SDK can add combination chart. It can be used from VB.NET. ByteScout Spreadsheet SDK is the library (SDK) that is capable of writing, reading, modifying and calculating Excel and CSV spreadsheets. Most popular formulas can be calculated and reculculated with Excel installed. You may import or export data to and from CSV, XML, JSON as well as to and from databases, arrays.

The SDK samples like this one below explain how to quickly make your application do add combination chart in VB.NET with the help of ByteScout Spreadsheet SDK. Follow the instructions from the scratch to work and copy the VB.NET code. Enjoy writing a code with ready-to-use sample VB.NET codes.

Our website provides trial version of ByteScout Spreadsheet SDK for free. It also includes documentation and 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 Bytescout. Spreadsheet
Imports Bytescout. Spreadsheet. Charts
Module Module1
    Sub Main()
        ' Create new Spreadsheet object
        Dim spreadsheet As New Spreadsheet()
        spreadsheet.RegistrationName = "demo"
        spreadsheet.RegistrationKey = "demo"
        ' Add new worksheet
        Dim sheet As Worksheet = spreadsheet.Workbook.Worksheets.Add("Sample")
        ' Add few random numbers
        Dim length As Integer = 10
Dim rnd As New Random()
        For i As Integer = 0 To length - 1
            sheet.Cell(i, 0).Value = rnd.[Next](10)
            sheet.Cell(i, 1).Value = rnd.[Next](10)
        ' Add charts to worksheet
        Dim columnChart As Chart = sheet.Charts.AddChart(5, 4, ChartType.ColumnClustered)
        columnChart.SeriesCollection.Add(New Series(sheet.Range(0, 0, 9, 0)))
        Dim series As New Series(sheet.Range(0, 1, 9, 1))
        series.ChartType = ChartType.Line
        columnChart.SeriesCollection.Add(series)
        ' Save it as XLS
        spreadsheet.SaveAs("Output.xls")
        ' Close the document
        spreadsheet.Close()
        spreadsheet.Dispose()
        ' Open generated XLS file in default associated application
        Process.Start("Output.xls")
    End Sub
End Module
```

## 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