How to print with crystal reports with barcode sdk in Visual Basic 6 with ByteScout Premium Suite

How to write a robust code in Visual Basic 6 to print with crystal reports with barcode sdk with this step-by-step tutorial

An easy to understand sample source code to learn how to print with crystal reports with barcode sdk in Visual Basic 6 What is ByteScout Premium Suite? It is the set that includes 12 SDK products from ByteScout including tools and components for PDF, barcodes, spreadsheets, screen video recording. It can help you to print with crystal reports with barcode sdk in your Visual Basic 6 application.

This prolific sample source code in Visual Basic 6 for ByteScout Premium Suite contains various functions and other necessary options you should do calling the API to print with crystal reports with barcode sdk. This Visual Basic 6 sample code is all you need for your app. Just copy and paste the code, add references (if needs to) and you are all set! Applying Visual Basic 6 application mostly includes various stages of the software development so even if the functionality works please test it with your data and the production environment.

Trial version of ByteScout Premium Suite is available for free. Source code samples are included to help you with your Visual Basic 6 app.

FOR MORE INFORMATION AND FREE TRIAL:

Download Free Trial SDK (on-premise version)

Read more about ByteScout Premium Suite

Explore API Documentation

Get Free Training for ByteScout Premium Suite

Get Free API key for Web API

visit www.ByteScout.com

Source Code Files:

BarcodePrint.vbp

```
Type=Exe
Reference=*\G{00020430-0000-0000-C000-0000000000046}#2.0#0#C:\Windows\system32\stdole2.
Object={C4847593-972C-11D0-9567-00A0C9273C2A}#8.0#0; crviewer.dll
Reference=*\G{2A75196C-D9EB-4129-B803-931327F72D5C}#2.8#0#C:\Program Files\Common Files
Reference=*\G{B4741C00-45A6-11D1-ABEC-00A0C9274B91}#8.5#0#C:\Program Files\Seagate Sof
Reference=*\G{420B2830-E718-11CF-893D-00A0C9054228}#1.0#0#C:\Windows\system32\scrrun.d
Form=Form1.frm
Module=Module1; Module1.bas
Form=Form2.frm
IconForm="Form1"
Startup="Form2"
HelpFile=""
ExeName32="BarcodePrint.exe"
Command32=""
Name="Project1"
HelpContextID="0"
CompatibleMode="0"
MajorVer=1
MinorVer=0
RevisionVer=0
AutoIncrementVer=0
ServerSupportFiles=0
CompilationType=0
OptimizationType=0
FavorPentiumPro(tm)=0
CodeViewDebuqInfo=0
NoAliasing=0
BoundsCheck=0
OverflowCheck=0
FlPointCheck=0
FDTVCheck=0
UnroundedFP=0
StartMode=0
Unattended=0
Retained=0
ThreadPerObject=0
MaxNumberOfThreads=1
```

Form1.frm

```
8865
               =
                  120
                  450
                   13890
               =
                  "Form1"
              = 8865
               =
                  13890
                      'Windows Default
              = 2
                     'Maximized
Begin VB.PictureBox Picture1
                  = -1 'True
                     1695
                  =
                     2640
                    1635
                 =
                 = 11835
                     2
                     7440
                 =
                 = 0 'False
                  = 11895
Begin CRVIEWERLibCtl.CRViewer CRViewer1
                     6495
                     2520
                     1
                     120
                  =
                     15975
                         'True
                         'True
                         'True
                                 'True
  EnableStopButton= -1 'True
                      -1 'True
                          'True
  EnableCloseButton= -1 'True
  EnableProgressControl= -1 'True
  EnableSearchControl= -1 'True
  EnableRefreshButton= -1 'True
  EnableDrillDown = -1 'True
                               'True
  EnableSelectExpertButton= 0
                                 'False
  EnableToolbar =
                         'True
                     -1
                          'True
                      -1
                 =
                     -1
  DisplayTabs =
                          'True
                         -1 'True
  EnablePopupMenu = -1
                         'True
                           'False
  EnableSearchExpertButton= 0
                                'False
  EnableHelpButton= 0
                         'False
Begin VB.CommandButton Command2
                      "Generate Crystal Report"
  Caption
                 =
  BeginProperty Font
                        "Times New Roman"
                        14.25
                    =
                        0
                        700
                    =
                        0
                            'False
                    =
                        0
                            'False
                    =
                        0
                            'False
                    =
```

```
1095
                          120
                          0
                     =
                     = 7080
                    = 0 'False
                         1695
                     Begin VB.Image Image1
                          1695
                     = 2640
                    = -1 'True
                     = 9240
                    = 0 'False
                    = 11895
Attribute VB_Name = "Form1"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
'DEFINITCION:
'need to write the simple app showing insertion of generated images(will provide the d
'generates images in png, bmp, gif formats) into Crystal Report 8.5 in Visual Basic 6
'Add REFRENCE Microsoft Scripting Runtime
Public cn As ADODB. Connection
Public crx As New CRAXDRT. Application
Dim rpt As CRAXDRT.Report 'Variable for Report
Dim db As CRAXDRT.Database 'variable for Report Database
Dim crTab As CRAXDRT.DatabaseTable 'Variable for Report Database Table
Dim rs As New ADODB.Recordset
Dim WithEvents sect As CRAXDRT. Section 'Variable for Sector of Report
Attribute sect.VB_VarHelpID = -1
Dim pic1 As String 'Stores Image path
Dim h, w As Double 'Stores Height and width
Private Sub Command6_Click()
Unload Me
End Sub
Private Sub sect_Format(ByVal pFormattingInfo As Object)
Dim fso As New FileSystemObject 'Variable for Files, Folders add, edit, delete etc
Dim bmp As StdPicture 'store .bmp file's memory or buffer
Dim gif As StdPicture 'store .gif file's memory or buffer
Dim ext As String 'store Extension of image file
pic1 = sect.ReportObjects.Item("Field2").Value 'gets and stores image path
'check for image available or not
If fso.FileExists(pic1) = False Then
    MsgBox "File not found"
    Exit Sub
End If
ext = Right(pic1, 3) 'gets and stores extension of image
'checks for particular extension and loads it to picturebox control
```

```
If ext = "png" Then
    PngPictureLoad pic1, Picture1, True
ElseIf ext = "bmp" Then
    Picture1.Picture = LoadPicture(pic1)
ElseIf ext = "gif" Then
    Image1.Picture = LoadPicture(pic1)
    Picture1.Picture = LoadPicture(pic1)
End If
If ext = "png" Then
    PngPictureLoad pic1, Picture1, True 'It loads file to Picture box control, the meth
    With sect.ReportObjects 'it refers to section of Report
        pic1 = .Item("Field2").Value 'It gets and stores Image path
        Call pic_size 'It will get the size of image the method 'pic_size' is defined be 'Set .Item(3).FormattedPicture = Image1.Picture 'It will load Image or picture
        Set .Item(3).FormattedPicture = Picture1.Picture 'It will load Image or picture
        .Item(3).Width = w 'It will set width of Image
.Item(3).Height = h 'It will set height of Image
    End With
ElseIf ext = "bmp" Then
    Image1.Picture = LoadPicture(pic1) 'It loads file to Picture box control
    With sect.ReportObjects 'it refers to section of Report
        pic1 = .Item("Field2").Value 'It gets and stores Image path
        Call pic_size 'It will get the size of image the method 'pic_size' is defined
        Set bmp = LoadPicture(.Item("Field2").Value) 'It will load Image or picture to
        Set .Item(3).FormattedPicture = bmp 'It will load Image or picture to Crystal
        .Item(3).Width = w 'It will set width of Image
         .Item(3).Height = h 'It will set height of Image
    End With
ElseIf ext = "gif" Then
    Image1.Picture = LoadPicture(pic1) 'It loads file to Picture box control
    With sect.ReportObjects 'it refers to section of Report
        pic1 = .Item("Field2").Value 'It gets and stores Image path
        Call pic_size 'It will get the size of image the method 'pic_size' is defined
        Set gif = LoadPicture(.Item("Field2").Value) 'It will load Image or picture to
        Set .Item(3).FormattedPicture = gif 'It will load Image or picture to Crystal I
        .Item(3).Width = w 'It will set width of Image
         .Item(3).Height = h 'It will set height of Image
    End With
End If
End Sub
Public Sub Command2 Click()
Call conn 'Calls Conn method to connect with Database which is defined below
Dim rpt_path, pwd As String 'rpt_path stores Report Path and pwd stores Password of Da
pwd = Chr(10) & "crystal_report" 'It gets and stores Password of Database
rpt_path = App.path & "\Report2.rpt" 'It gets and stores Report Path
    Set appl = New CRAXDRT.Application 'sets Crystal Report as Application to "appl" vo
    Set rpt = appl.OpenReport(rpt_path) 'sets Report path to rpt variable
    'below loop tells Crystal Report to follow Database
    For Each crTab In rpt.Database.Tables
        crTab.Location = App.path & "\temp.mdb"
        crTab.SetSessionInfo "", pwd
    Set sect = Nothing 'sect variable gets blank
```

```
Set sect = rpt.Sections("Section5") 'sect variable gets Section of CR
    rpt.DisplayProgressDialog = True 'It shows Progressbar to display CR
    If rs.State = 1 Then rs.Close 'Checks if rs is open then it will close 'RS->Records
    rs.Open "SELECT * FROM test", cn, 1, 1 'rs open with new query
    rpt.Database.SetDataSource rs, 3, 1 'sets rs to Crystal Report
    'Check if rs has no record then it will display massege that no files to load
    If rs.RecordCount <= 0 Then</pre>
        MsgBox "NO Files To Load", vbInformation
        Exit Sub
    End If
    CRViewer1.ReportSource = rpt 'CRViewer control gets which report to display
    CRViewer1. ViewReport 'It will Display Report
    CRViewer1.Zoom 1 'Crystal Report Zoom 100%
    pic1 = rs.Fields(1).Value 'gets and stores Image path
End Sub
'Method to create connection with Database
Public Sub conn()
On Error GoTo checkErr
Dim path As String
path = App.path & "\temp.mdb"
Set cn = New ADODB.Connection
cn.Provider = "Microsoft.Jet.OLEDB.4.0"
cn.ConnectionString = path
cn.Properties("Jet OLEDB:Database Password") = "crystal_report"
cn.Open
OpenDatabase = True
Exit Sub
MsgBox Err. Description, vbExclamation, Err. Number
End Sub
Private Sub Form_Load()
Call conn 'It will call Conn method to establish connection with Database
End Sub
Private Sub Form_Resize()
'setting Crystal Report to Form
CRViewer1.Top = ∅
CRViewer1.Left = 0
CRViewer1.Height = ScaleHeight
CRViewer1.Width = ScaleWidth
End Sub
Private Sub Form_Unload(Cancel As Integer)
If cn.State = 1 Then cn.Close 'close connection
If rs.State = 1 Then rs.Close 'close recordset
End Sub
'This method loads image to picturebox control and then sets height and width of image
Private Sub pic_size()
Dim ext As String
ext = Right(pic1, 3)
If ext = "png" Then
    'PngImageLoad pic1, Image1
    PngPictureLoad pic1, Picture1, False
ElseIf ext = "bmp" Then
```

```
'Image1.Picture = LoadPicture(pic1)
Picture1.Picture = LoadPicture(pic1)

ElseIf ext = "gif" Then
    'Image1.Picture = LoadPicture(pic1)
    Picture1.Picture = LoadPicture(pic1)

End If

'h = Image1.Height
'w = Image1.Width
h = Picture1.Height
w = Picture1.Width
'MsgBox "Height : " & h & vbCrLf & "Width : " & w
End Sub
```

Form2.frm

```
VERSION 5.00
Begin VB.Form Form2
                      "Barcode Printing Application"
  Caption
  ClientHeight
                      1905
  ClientLeft
                      120
                  =
  ClientTop
                     450
  ClientWidth
                 = 4185
                     0 'False
  ControlBox
                     "Form2"
  LinkTopic
  ScaleHeight
                 = 1905
  ScaleWidth
                      4185
  StartUpPosition = 3 'Windows Default
  Begin VB.CommandButton Command4
                         -1 'True
     Caption
                         "E&XIT"
                    =
     BeginProperty Font
                            "Times New Roman"
        Name
        Size
                            14.25
        Charset
                           0
                            700
        Weight
        Underline
                           0
                               'False
                       =
                               'False
        Italic
                           0
        Strikethrough
                       = 0
                               'False
     EndProperty
                     = 1455
     Height
                     = 2880
     TabIndex
                     =
                         240
     Top
     Width
                        975
                    =
  Begin VB.CommandButton cmd_gen_cr_with_barcodes
     Caption
                        "Generate Crystal Report with Barcodes"
     BeginProperty Font
                            "Times New Roman"
```

```
14.25
         Charset
                            0
        Weight
                            700
        Underline
                                 'False
                            0
                        =
         Italic
                       = 0
                                'False
         Strikethrough = 0
                                'False
      EndProperty
     Height
                     = 1455
     Left
                     = 120
                         0
     TabIndex
                     = 240
     Top
     Width
                    = 2415
  End
End
Attribute VB_Name = "Form2"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
'Variable Declaration
'Dim pic1 As String 'Stores Image path
'Dim h, w As Double 'Stores Height and width of Image
'Dim bmp_path As String
'Dim png_path As String
Private Sub cmd_gen_cr_with_barcodes_Click()
Form1.Command2 Click
Form1.Show
End Sub
Private Sub Command4_Click()
Unload Me
End Sub
Private Sub Form_Load()
Call conn 'It will call Conn method to establish connection with Database
End Sub
'Method to insert path of images to database
Private Sub insert_into_DB()
Dim query As String
 'Delete old Data clears Database
If rs.State = 1 Then rs.Close
query = "delete * from test"
 rs. Open query, cn, 1, 1
 num1 = 1
 If rs.State = 1 Then rs.Close
query = "insert into test values(" & num1 & ",'" & bmp_path & "')"
 rs.Open query, cn, 1, 1
If rs.State = 1 Then rs.Close
 query = "insert into test values(" & num1 & ",'" & png_path & "')"
rs. Open query, cn, 1, 1
End Sub
'Method to create connection with Database
Public Sub conn()
On Error GoTo checkErr 'Error Handler
```

```
Dim path As String
path = App.path & "\temp.mdb"
Set cn = New ADODB.Connection
cn.Provider = "Microsoft.Jet.OLEDB.4.0"
cn.ConnectionString = path
cn.Properties("Jet OLEDB:Database Password") = "crystal_report"
cn.Open
OpenDatabase = True
Exit Sub
checkErr:
MsgBox Err.Description, vbExclamation, Err.Number
End Sub
```

VIDEO

https://www.youtube.com/watch?v=NEwNs2b9YN8

ON-PREMISE OFFLINE SDK

60 Day Free Trial or Visit ByteScout Premium Suite Home Page Explore ByteScout Premium Suite Documentation Explore Samples
Sign Up for ByteScout Premium 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