

How to get PDF page width and height in VB6 using ByteScout PDF To HTML SDK

How to get PDF page width and height in VB6

Learn how to get PDF page width and height in VB6 with this source code sample. ByteScout PDF To HTML SDK: the SDK that can take PDF and generate HTML version of it with all the visual layout, positions, vectors, images and form fields preserved. Generated HTML requires no special software and can be viewed in any Internet browser. It can get PDF page width and height in VB6.

This code snippet below for ByteScout PDF To HTML SDK works best when you need to quickly get PDF page width and height in your VB6 application. Follow the instructions from the scratch to work and copy the VB6 code. Test VB6 sample code examples whether they respond your needs and requirements for the project.

Trial version of ByteScout PDF To HTML SDK is available for free. Source code samples are included to help you with your VB6 app.

VB6 - Form1.frm

```
VERSION 5.00
Begin VB.Form Form1
    Caption       = "GetPageWidthAndHeight"
    ClientHeight  = 1320
    ClientLeft    = 120
    ClientTop     = 465
    ClientWidth   = 4440
    LinkTopic     = "Form1"
    ScaleHeight   = 1320
    ScaleWidth    = 4440
    StartupPosition = 3 'Windows Default
    Begin VB.CommandButton cmd_get_page_width_and_height
        Caption       = "Get Page Width And Height"
        Height        = 855
        Left          = 480
        TabIndex      = 0
        Top           = 240
        Width         = 3495
    End
End
Attribute VB_Name = "Form1"
Attribute VB_GlobalNameSpace = False
Attribute VB_Creatable = False
Attribute VB_PredeclaredId = True
Attribute VB_Exposed = False
```

```

Private Sub cmd_get_page_width_and_height_Click()

    ' Handle Error
    On Error GoTo ErrorHandler:

        ' Create Bytescout.PDF2HTML.HTMLExtractor object
        Set extractor = CreateObject("Bytescout.PDF2HTML.HTMLExtractor")
        extractor.RegistrationName = "demo"
        extractor.RegistrationKey = "demo"

        ' Set HTML with CSS extraction mode
        extractor.ExtractionMode = 1

        ' Load sample PDF document
        extractor.LoadDocumentFromFile ("sample2.pdf")

            ' read width and height of page #0 from PDF
            ' and show default output width and calculated page height
            MsgBox "Page #0" & vbCRLF & "Page height = " &
CStr(extractor.GetPageHeight(0)) & vbCRLF & "Page width = " &
CStr(extractor.GetPageWidth(0)) & vbCRLF & "Output width = " &
CStr(extractor.OutputPageWidth) & vbCRLF & "Output Page Height = " &
CStr(extractor.GetOutputHTMLPageHeight(0))

                Set extractor = Nothing

        ' Close form
        Unload Me

ErrorHandler:
    If Err.Number <> 0 Then
        MsgBox Err.Description, vbInformation, "Error"
    End If

End Sub

```

VB6 - GetPageWidthAndHeight.vbp

```

Type=Exe
Reference=*\\G{00020430-0000-0000-C000-000000000046}#2.0#0#..\..\..\..\..\Windows\SysWOW64\stdole2.tlb#OLE
Automation
Reference=*\\G{3D7BFCBE-A112-4953-B4B0-83647F86C919}#9.1#0#..\..\..\..\..\WINDOWS\SYSWOW64\Bytescout.PDF2HTML.tlb#
PDF To HTML SDK [TRIAL]
Form=Form1.frm
Startup="Form1"
Command32=""
Name="GetPageWidthAndHeight"
HelpContextID="0"

```

```
CompatibleMode="0"  
MajorVer=1  
MinorVer=0  
RevisionVer=0  
AutoIncrementVer=0  
ServerSupportFiles=0  
VersionCompanyName="Hiren"  
CompilationType=0  
OptimizationType=0  
FavorPentiumPro(tm)=0  
CodeViewDebugInfo=0  
NoAliasing=0  
BoundsCheck=0  
OverflowCheck=0  
FLPointCheck=0  
FDIVCheck=0  
UnroundedFP=0  
StartMode=0  
Unattended=0  
Retained=0  
ThreadPerObject=0  
MaxNumberOfWorkers=1
```

FOR MORE INFORMATION AND FREE TRIAL:

[Download Free Trial SDK \(on-premise version\)](#)

[Read more about ByteScout PDF To HTML SDK](#)

[Explore documentation](#)

[Visit www.ByteScout.com](http://www.ByteScout.com)

or

[Get Your Free API Key for www.PDF.co Web API](#)