

How to create tiling patterns drawings in PDF in VBScript and VB6 with ByteScout PDF SDK

This code in VBScript and VB6 shows how to create tiling patterns drawings in PDF with this how to tutorial

On this page you will learn from code samples for programming in VBScript and VB6. Writing of the code to create tiling patterns drawings in PDF in VBScript and VB6 can be done by developers of any level using ByteScout PDF SDK. ByteScout PDF SDK can create tiling patterns drawings in PDF. It can be used from VBScript and VB6. ByteScout PDF SDK is the SDK for pdf documents generation, modification and updates. Can also generate and fill PDF forms. Provides support for text (fonts, style, size, font family), layers, pdf form fields, vector and raster drawings.

This rich sample source code in VBScript and VB6 for ByteScout PDF SDK includes the number of functions and options you should do calling the API to create tiling patterns drawings in PDF. Just copy and paste the code into your VBScript and VB6 application's code and follow the instruction. Further enhancement of the code will make it more vigorous.

Free trial version of ByteScout PDF SDK is available on our website. Documentation and source code samples are included.

FOR MORE INFORMATION AND FREE TRIAL:

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

[Read more about ByteScout PDF SDK](#)

[Explore API Documentation](#)

[Get Free Training for ByteScout PDF SDK](#)

[Get Free API key for Web API](#)

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

Source Code Files:

TilingPatterns.vbs

```
' This example demonstrates how to use tiling patterns.

' Create Bytescout.PDF.Document object
Set pdfDocument = CreateObject("Bytescout.PDF.Document")
pdfDocument.RegistrationName = "demo"
pdfDocument.RegistrationKey = "demo"

Set comHelpers = pdfDocument.ComHelpers

' Add page
Set page1 = comHelpers.CreatePage(comHelpers.PAPERFORMAT_A4)
pdfDocument.Pages.Add(page1)

Set blueColor = comHelpers.CreateColorRGB(0, 0, 255)
Set grayColor = comHelpers.CreateColorGray(128)
Set blackColor = comHelpers.CreateColorGray(0)

' Create tiling brush and paint on it
Set tilingBrush1 = comHelpers.CreateUncoloredTilingBrush(10, 12)
Set brushCanvas = tilingBrush1.Canvas
brushCanvas.DrawCircle comHelpers.CreateSolidPen((blueColor), 1), 0, 6, 6
tilingBrush1.Color = blueColor

' Create second tiling brush and paint on it using the first brush
Set tilingBrush2 = comHelpers.CreateColoredTilingBrush(70, 50)
Set brushCanvas = tilingBrush2.Canvas
brushCanvas.DrawEllipse_3 comHelpers.CreateSolidPen((grayColor), 1), (tilingBrush1), 0

' Draw rectangle and fill it with combined tiling brush
page1.Canvas.DrawRectangle_3 comHelpers.CreateSolidPen((blackColor), 1), (tilingBrush2)

' Save document to file
pdfDocument.Save("result.pdf")

' Open document in default PDF viewer app
Set shell = CreateObject("WScript.Shell")
shell.Run "result.pdf", 1, false
```

VIDEO

<https://www.youtube.com/watch?v=gdsQ0EAqwGQ>

ON-PREMISE OFFLINE SDK

[60 Day Free Trial](#) or [Visit ByteScout PDF SDK Home Page](#)

[Explore ByteScout PDF SDK Documentation](#)

[Explore Samples](#)

[Sign Up for ByteScout PDF 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](#)