How to convert PDF to TIFF from URL asynchronously for PDF to image API in VB.NET with ByteScout Cloud API Server

Follow this simple tutorial to learn convert PDF to TIFF from URL asynchronously to have PDF to image API in VB.NET

The easy to understand coding guides help you check the features without any need to write your own code. ByteScout Cloud API Server was designed to assist PDF to image API in VB.NET. ByteScout Cloud API Server is the ready to use Web API Server that can be deployed in less than 30 minutes into your own inhouse server or into private cloud server. Can store data on in-house local server based storage or in Amazon AWS S3 bucket. Processing data solely on the server using buil-in ByteScout powered engine, no cloud services are used to process your data!.

If you want to speed up the application's code writing then VB.NET code samples for VB.NET developers help to implement using ByteScout Cloud API Server. For implementation of this functionality, please copy and paste the code below into your app using code editor. Then compile and run your app. Check VB.NET sample code examples to see if they respond to your needs and requirements for the project.

Free! Free! Free! ByteScout free trial version is available for FREE download from our website. Programming tutorials along with source code samples are assembled.

FOR MORE INFORMATION AND FREE TRIAL:

Download Free Trial SDK (on-premise version)

Read more about ByteScout Cloud API Server

Explore API Documentation

Get Free Training for ByteScout Cloud API Server

Get Free API key for Web API

visit www.ByteScout.com

Source Code Files:

```
Microsoft Visual Studio Solution File, Format Version 12.00
VisualStudioVersion = 15.0.26730.10
MinimumVisualStudioVersion = 10.0.40219.1
Project("{F184B08F-C81C-45F6-A57F-5ABD9991F28F}") = "ByteScoutWebApiExample", "ByteScoutWebApiEx
EndProject
Global
                        GlobalSection(SolutionConfigurationPlatforms) = preSolution
                                                 Debug|Any CPU = Debug|Any CPU
                                                 Release|Any CPU = Release|Any CPU
                         EndGlobalSection
                         GlobalSection(ProjectConfigurationPlatforms) = postSolution
                                                  \{9B91124C-66C3-4BD9-B29E-168C1ABB15AC\}. Debug|Any CPU. ActiveCfg = Debug
                                                 {9B91124C-66C3-4BD9-B29E-168C1ABB15AC}.Debug|Any CPU.Build.0 = Debug|A
                                                  \{9B91124C-66C3-4BD9-B29E-168C1ABB15AC\}.Release|Any CPU.ActiveCfg = Rele
                                                  {9B91124C-66C3-4BD9-B29E-168C1ABB15AC}.Release|Any CPU.Build.0 = Release
                         EndGlobalSection
                        GlobalSection(SolutionProperties) = preSolution
                                                 HideSolutionNode = FALSE
                        EndGlobalSection
                        GlobalSection(ExtensibilityGlobals) = postSolution
                                                 SolutionGuid = {4576C9BB-A42D-46A8-9198-7E2982E122FA}
                        EndGlobalSection
EndGlobal
```

Module1.vb

```
Imports System.IO
Imports System.Net
Imports System.Threading
Imports Newtonsoft.Json.Linq
' Please NOTE: In this sample we're assuming Cloud Api Server is hosted at "https://loo'
' If it's not then please replace this with with your hosting url.
' Cloud API asynchronous "PDF To TIFF" job example.
' Allows to avoid timeout errors when processing huge or scanned PDF documents.

Module Module1

    ' Direct URL of source PDF file.
    Const SourceFileUrl As String = "https://bytescout-com.s3.amazonaws.com/files/or ' Comma-separated list of page indices (or ranges) to process. Leave empty for
```

```
Const Pages As String = ""
' PDF document password. Leave empty for unprotected documents.
Const Password As String = ""
' Destination TIFF file name
Const DestinationFile As String = ".\result.tif"
'(!) Make asynchronous job
Const Async As Boolean = True
Sub Main()
        ' Create standard .NET web client instance
        Dim webClient As WebClient = New WebClient()
        ' Prepare URL for `PDF To TIFF` API call
        Dim guery As String = Uri.EscapeUriString(String.Format())
                "https://localhost/pdf/convert/to/tiff?name={0}&password={1}&pa
                Path.GetFileName(DestinationFile),
                Password,
                Pages,
                SourceFileUrl,
                Async))
        Try
                ' Execute request
                Dim response As String = webClient.DownloadString(query)
                ' Parse JSON response
                Dim json As JObject = JObject.Parse(response)
                If json("error").ToObject(Of Boolean) = False Then
                        ' Asynchronous job ID
                        Dim jobId As String = json("jobId").ToString()
                        ' URL of generated TIFF file that will available after
                        Dim resultFileUrl As String = json("url").ToString()
                        ' Check the job status in a loop.
                        ' If you don't want to pause the main thread you can re
                        ' to use a separate thread for the status checking and
                        Do
                                Dim status As String = CheckJobStatus(jobId) '
                                ' Display timestamp and status (for demo purpos
                                Console.WriteLine(DateTime.Now.ToLongTimeString
                                If status = "success" Then
                                         ' Download TIFF file
                                        webClient.DownloadFile(resultFileUrl,
                                         Console.WriteLine("Generated TIFF file
                                ElseIf status = "working" Then
                                         ' Pause for a few seconds
                                        Thread.Sleep(3000)
                                Else
```

```
Console.WriteLine(status)
                                                Exit Do
                                        End If
                                Loop
                        Else
                                Console.WriteLine(json("message").ToString())
                        End If
                Catch ex As WebException
                        Console.WriteLine(ex.ToString())
                End Try
                webClient.Dispose()
                Console.WriteLine()
                Console.WriteLine("Press any key...")
                Console.ReadKey()
        End Sub
        Function CheckJobStatus(jobId As String) As String
                Using webClient As WebClient = New WebClient()
                        Dim url As String = "https://localhost/job/check?jobid=" + job!
                        Dim response As String = webClient.DownloadString(url)
                        Dim json As JObject = JObject.Parse(response)
                        return Convert.ToString(json("status"))
                End Using
       End Function
End Module
```

packages.config

VIDEO

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

ON-PREMISE OFFLINE SDK

60 Day Free Trial or Visit ByteScout Cloud API Server Home Page Explore ByteScout Cloud API Server Documentation Explore Samples
Sign Up for ByteScout Cloud API Server 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