

www.bytescout.com

How to convert scanned PDF to excel in C# with Multiple ByteScout SDK

This code in C# shows how to convert scanned PDF to excel with this how to tutorial

Learn how to convert scanned PDF to excel in C# with this source code sample. Multiple ByteScout SDK is the set of few ByteScout SDK libraries that is used in apps performing multi-step workflows like searching for keywords or phrases inside existing documents with highlighting of results, or adding e-signature to existing document pdf based on the analysis of visual content in another document. It can convert scanned PDF to excel in C#.

This code snippet below for Multiple ByteScout SDK works best when you need to quickly convert scanned PDF to excel in your C# application. In your C# project or application you may simply copy & paste the code and then run your app! Enjoy writing a code with ready-to-use sample C# codes.

Multiple ByteScout SDK free trial version is available on our website. C# and other programming languages are supported.

FOR MORE INFORMATION AND FREE TRIAL:

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

[Read more about ByteScout Robotic Process Automation](#)

[Explore API Documentation](#)

[Get Free Training for ByteScout Robotic Process Automation](#)

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

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

Source Code Files:

Form1.Designer.cs

```
namespace Sample_UI_Application
{
    partial class Form1
    {
        /// <summary>
        /// Required designer variable.
        /// </summary>
        private System.ComponentModel.IContainer components = null;

        /// <summary>
        /// Clean up any resources being used.
        /// </summary>
        /// <param name="disposing">true if managed resources should be disposed; otherwise, false.</param>
        protected override void Dispose(bool disposing)
        {
            if (disposing && (components != null))
            {
                components.Dispose();
            }
            base.Dispose(disposing);
        }

        #region Windows Form Designer generated code

        /// <summary>
        /// Required method for Designer support - do not modify
        /// the contents of this method with the code editor.
        /// </summary>
        private void InitializeComponent()
        {
            System.ComponentModel.ComponentResourceManager resources = new System.ComponentModel.ComponentResourceManager(typeof(Form1));
            this.pdfViewerControl1 = new Bytescout.PDFViewer.PDFViewerControl();
            this.toolStrip1 = new System.Windows.Forms.ToolStrip();
            this.tsbOpen = new System.Windows.Forms.ToolStripButton();
            this.toolStripSeparator1 = new System.Windows.Forms.ToolStripSeparator();
            this.tsbExportToCSV = new System.Windows.Forms.ToolStripButton();
            this.tsbExportToXLSX = new System.Windows.Forms.ToolStripButton();
            this.toolStrip1.SuspendLayout();
            this.SuspendLayout();
            // 
            // pdfViewerControl1
            // 
            this.pdfViewerControl1.BackColor = System.Drawing.SystemColors.ButtonShadow;
            this.pdfViewerControl1.Dock = System.Windows.Forms.DockStyle.Fill;
            this.pdfViewerControl1.Location = new System.Drawing.Point(0, 25);
            this.pdfViewerControl1.MouseMode = Bytescout.PDFViewer.MouseMode.Selection;
            this.pdfViewerControl1.Name = "pdfViewerControl1";
            this.pdfViewerControl1.RegistrationKey = null;
            this.pdfViewerControl1.RegistrationName = null;
            this.pdfViewerControl1.ResetRotationOnPageChange = false;
            this.pdfViewerControl1.Scale = 100;
            this.pdfViewerControl1.SelectionColor = System.Drawing.Color.Red;
            this.pdfViewerControl1.ShowImageObjects = true;
            this.pdfViewerControl1.ShowTextObjects = true;
            this.pdfViewerControl1.ShowVectorObjects = true;
            this.pdfViewerControl1.Size = new System.Drawing.Size(842, 514);
            this.pdfViewerControl1.TabIndex = 0;
            // 
            // toolStrip1
            // 
            this.toolStrip1.Items.AddRange(new System.Windows.Forms.ToolStripItem[] {
            this.tsbOpen,
            this.toolStripSeparator1,
            this.tsbExportToCSV,
            this.tsbExportToXLSX});
            this.toolStrip1.Location = new System.Drawing.Point(0, 0);
            this.toolStrip1.Name = "toolStrip1";
            this.toolStrip1.Size = new System.Drawing.Size(842, 25);
            this.toolStrip1.TabIndex = 1;
            this.toolStrip1.Text = "toolStrip1";
            // 
            // tsbOpen
            // 
            // 
            // tsbOpen
            // 
        }

        #endregion

        private void InitializeComponent()
        {
            System.ComponentModel.ComponentResourceManager resources = new System.ComponentModel.ComponentResourceManager(typeof(Form1));
            this.pdfViewerControl1 = new Bytescout.PDFViewer.PDFViewerControl();
            this.toolStrip1 = new System.Windows.Forms.ToolStrip();
            this.tsbOpen = new System.Windows.Forms.ToolStripButton();
            this.toolStripSeparator1 = new System.Windows.Forms.ToolStripSeparator();
            this.tsbExportToCSV = new System.Windows.Forms.ToolStripButton();
            this.tsbExportToXLSX = new System.Windows.Forms.ToolStripButton();
            this.toolStrip1.SuspendLayout();
            this.SuspendLayout();
            // 
            // pdfViewerControl1
            // 
            this.pdfViewerControl1.BackColor = System.Drawing.SystemColors.ButtonShadow;
            this.pdfViewerControl1.Dock = System.Windows.Forms.DockStyle.Fill;
            this.pdfViewerControl1.Location = new System.Drawing.Point(0, 25);
            this.pdfViewerControl1.MouseMode = Bytescout.PDFViewer.MouseMode.Selection;
            this.pdfViewerControl1.Name = "pdfViewerControl1";
            this.pdfViewerControl1.RegistrationKey = null;
            this.pdfViewerControl1.RegistrationName = null;
            this.pdfViewerControl1.ResetRotationOnPageChange = false;
            this.pdfViewerControl1.Scale = 100;
            this.pdfViewerControl1.SelectionColor = System.Drawing.Color.Red;
            this.pdfViewerControl1.ShowImageObjects = true;
            this.pdfViewerControl1.ShowTextObjects = true;
            this.pdfViewerControl1.ShowVectorObjects = true;
            this.pdfViewerControl1.Size = new System.Drawing.Size(842, 514);
            this.pdfViewerControl1.TabIndex = 0;
            // 
            // toolStrip1
            // 
            this.toolStrip1.Items.AddRange(new System.Windows.Forms.ToolStripItem[] {
            this.tsbOpen,
            this.toolStripSeparator1,
            this.tsbExportToCSV,
            this.tsbExportToXLSX});
            this.toolStrip1.Location = new System.Drawing.Point(0, 0);
            this.toolStrip1.Name = "toolStrip1";
            this.toolStrip1.Size = new System.Drawing.Size(842, 25);
            this.toolStrip1.TabIndex = 1;
            this.toolStrip1.Text = "toolStrip1";
            // 
            // tsbOpen
            // 
            // 
            // tsbOpen
            // 
        }

        #endregion

        private void InitializeComponent()
        {
            System.ComponentModel.ComponentResourceManager resources = new System.ComponentModel.ComponentResourceManager(typeof(Form1));
            this.pdfViewerControl1 = new Bytescout.PDFViewer.PDFViewerControl();
            this.toolStrip1 = new System.Windows.Forms.ToolStrip();
            this.tsbOpen = new System.Windows.Forms.ToolStripButton();
            this.toolStripSeparator1 = new System.Windows.Forms.ToolStripSeparator();
            this.tsbExportToCSV = new System.Windows.Forms.ToolStripButton();
            this.tsbExportToXLSX = new System.Windows.Forms.ToolStripButton();
            this.toolStrip1.SuspendLayout();
            this.SuspendLayout();
            // 
            // pdfViewerControl1
            // 
            this.pdfViewerControl1.BackColor = System.Drawing.SystemColors.ButtonShadow;
            this.pdfViewerControl1.Dock = System.Windows.Forms.DockStyle.Fill;
            this.pdfViewerControl1.Location = new System.Drawing.Point(0, 25);
            this.pdfViewerControl1.MouseMode = Bytescout.PDFViewer.MouseMode.Selection;
            this.pdfViewerControl1.Name = "pdfViewerControl1";
            this.pdfViewerControl1.RegistrationKey = null;
            this.pdfViewerControl1.RegistrationName = null;
            this.pdfViewerControl1.ResetRotationOnPageChange = false;
            this.pdfViewerControl1.Scale = 100;
            this.pdfViewerControl1.SelectionColor = System.Drawing.Color.Red;
            this.pdfViewerControl1.ShowImageObjects = true;
            this.pdfViewerControl1.ShowTextObjects = true;
            this.pdfViewerControl1.ShowVectorObjects = true;
            this.pdfViewerControl1.Size = new System.Drawing.Size(842, 514);
            this.pdfViewerControl1.TabIndex = 0;
            // 
            // toolStrip1
            // 
            this.toolStrip1.Items.AddRange(new System.Windows.Forms.ToolStripItem[] {
            this.tsbOpen,
            this.toolStripSeparator1,
            this.tsbExportToCSV,
            this.tsbExportToXLSX});
            this.toolStrip1.Location = new System.Drawing.Point(0, 0);
            this.toolStrip1.Name = "toolStrip1";
            this.toolStrip1.Size = new System.Drawing.Size(842, 25);
            this.toolStrip1.TabIndex = 1;
            this.toolStrip1.Text = "toolStrip1";
            // 
            // tsbOpen
            // 
            // 
            // tsbOpen
            // 
        }

        #endregion
    }
}
```

```

this.tsbOpen.Image = global::Sample_UI_Application.Properties.Resources.folder_page;
this.tsbOpen.ImageTransparentColor = System.Drawing.Color.Magenta;
this.tsbOpen.Name = "tsbOpen";
this.tsbOpen.Size = new System.Drawing.Size(80, 22);
this.tsbOpen.Text = "&Open PDF";
this.tsbOpen.Click += new System.EventHandler(this.tsbOpen_Click);
//
// toolStripSeparator1
//
this.toolStripSeparator1.Name = "toolStripSeparator1";
this.toolStripSeparator1.Size = new System.Drawing.Size(6, 25);
//
// tsbExportToCSV
//
this.tsbExportToCSV.Image = ((System.Drawing.Image)(resources.GetObject("tsbExportToCSV.Image")));
this.tsbExportToCSV.ImageTransparentColor = System.Drawing.Color.Magenta;
this.tsbExportToCSV.Name = "tsbExportToCSV";
this.tsbExportToCSV.Size = new System.Drawing.Size(100, 22);
this.tsbExportToCSV.Text = "Export To CSV";
this.tsbExportToCSV.Click += new System.EventHandler(this.tsbExportToCSV_Click);
//
// tsbExportToXLSX
//
this.tsbExportToXLSX.Image = ((System.Drawing.Image)(resources.GetObject("tsbExportToXLSX.Image")));
this.tsbExportToXLSX.ImageTransparentColor = System.Drawing.Color.Magenta;
this.tsbExportToXLSX.Name = "tsbExportToXLSX";
this.tsbExportToXLSX.Size = new System.Drawing.Size(105, 22);
this.tsbExportToXLSX.Text = "Export To XLSX";
this.tsbExportToXLSX.Click += new System.EventHandler(this.tsbExportToXLSX_Click);
//
// Form1
//
this.AutoScaleDimensions = new System.Drawing.SizeF(6F, 13F);
this.AutoScaleMode = System.Windows.Forms.AutoScaleMode.Font;
this.ClientSize = new System.Drawing.Size(842, 539);
this.Controls.Add(this.pdfViewerControl1);
this.Controls.Add(this.toolStrip1);
this.Name = "Form1";
this.StartPosition = System.Windows.Forms.FormStartPosition.CenterScreen;
this.Text = "Form1";
this.toolStrip1.ResumeLayout(false);
this.toolStrip1.PerformLayout();
this.ResumeLayout(false);
this.PerformLayout();
}

#endregion

private Bytescout.PDFViewer.PDFViewerControl pdfViewerControl1;
private System.Windows.Forms.ToolStrip toolStrip1;
private System.Windows.Forms.ToolStripButton tsbOpen;
private System.Windows.Forms.ToolStripSeparator toolStripSeparator1;
private System.Windows.Forms.ToolStripButton tsbExportToCSV;
private System.Windows.Forms.ToolStripButton tsbExportToXLSX;
}
}

```

Form1.cs

```

using System;
using System.Diagnostics;
using System.Drawing;
using System.Windows.Forms;
using Bytescout.PDFExtractor;

```

```

namespace Sample_UI_Application
{
    // This example requires 'PDF Viewer SDK' and 'PDF Extractor SDK' installed.
    // Download link: http://cdn.bytescout.com/ByteScoutInstaller.exe

    public partial class Form1 : Form
    {
        public Form1()
        {
            InitializeComponent();
        }

        protected override void OnLoad(EventArgs e)
        {
            // Preload document into viewer
            pdfViewerControl1.InputFile = @"..\sample_ocr.pdf";

            base.OnLoad(e);
        }

        private void tsbOpen_Click(object sender, EventArgs e)
        {
            using (OpenFileDialog openFileDialog = new OpenFileDialog())
            {
                openFileDialog.Title = @"Open PDF Document";
                openFileDialog.Filter = @"PDF Files (*.pdf)|*.pdf|All Files|* *";

                if (openFileDialog.ShowDialog() == DialogResult.OK)
                {
                    this.Text = openFileDialog.FileName;

                    Cursor = Cursors.WaitCursor;

                    try
                    {
                        pdfViewerControl1.InputFile = openFileDialog.FileName;
                    }
                    catch (Exception exception)
                    {
                        MessageBox.Show(exception.Message);
                    }
                    finally
                    {
                        Cursor = Cursors.Default;
                    }
                }
            }
        }

        private void tsbExportToCSV_Click(object sender, EventArgs e)
        {
            // Get selections from viewer
            RectangleF[] selections = pdfViewerControl1.SelectionInPoints;

            string outputFile = @"..\result.csv";

            using (CSVExtractor csvExtractor = new CSVExtractor("demo", "demo"))
            {
                // Load document into extractor
                csvExtractor.LoadDocumentFromFile(pdfViewerControl1.InputFile);

                // Enable OCR to recognize text from images
                csvExtractor.OCRMode = OCRMode.Auto;
                csvExtractor.OCRResolution = 300;
                csvExtractor.OCRLanguage = "eng";
                csvExtractor.OCRLanguageDataFolder = @"c:\Program Files\Bytescout PDF Extractor SDK\net4.0\tessdata";

                // There are double spaces between some words in your document.
                // To avoid such words break column structure increase the space ratio to 2.
                csvExtractor.DetectNewColumnBySpacesRatio = 2;

                // FYI, removing horizontal lines may increase the text recognition quality in some cases
                csvExtractor.OCRImagePreprocessingFilters.AddHorizontalLinesRemover();
                // Another filter able to improve the recognition
                //csvExtractor.OCRImagePreprocessingFilters.AddGammaCorrection();

                // If selection exists set the extraction area.
            }
        }
    }
}

```

```

// Otherwise it will extract the whole page.
if (selections.Length > 0)
    csvExtractor.SetExtractionArea(selections[0]);

// Save extraction results to CSV files
csvExtractor.SavePageCSVToFile(pdfViewerControl1.CurrentPageIndex, outputFile);
}

Process.Start(outputFile);
}

private void tsbExportToXLSX_Click(object sender, EventArgs e)
{
    // Get selections from viewer
    RectangleF[] selections = pdfViewerControl1.SelectionInPoints;

    string outputFile = @".\result.xlsx";

    using (XLSExtractor xlsExtractor = new XLSExtractor("demo", "demo"))
    {
        // Load document into extractor
        xlsExtractor.LoadDocumentFromFile(pdfViewerControl1.InputFile);

        xlsExtractor.OCRMode = OCRMode.Auto;
        xlsExtractor.OCRResolution = 300;
        xlsExtractor.OCRLanguage = "eng";
        xlsExtractor.OCRLanguageDataFolder = @"c:\Program Files\Bytescout PDF Extractor SDK\net4.00\tessdat

        xlsExtractor.OutputFormat = SpreadseetOutputFormat.XLSX;
        xlsExtractor.RichTextFormatting = false;

        // There are double spaces between some words in your document.
        // To avoid such words break column structure increase the space ratio to 2.
        xlsExtractor.DetectNewColumnBySpacesRatio = 2;

        // FYI, removing horizontal lines may increase the text recognition quality in some cases
        //xlsExtractor.OCRImagePreprocessingFilters.AddHorizontalLinesRemover();
        // Another filter able to improve the recognition
        //xlsExtractor.OCRImagePreprocessingFilters.AddGammaCorrection();

        // If selection exists set the extraction area.
        // Otherwise it will extract the whole page.
        if (selections.Length > 0)
            xlsExtractor.SetExtractionArea(selections[0]);

        // Save extraction results to XLSX files
        xlsExtractor.SavePageToXLSFile(pdfViewerControl1.CurrentPageIndex, outputFile);
    }

    Process.Start(outputFile);
}
}
}

```

Program.cs

```

using System;
using System.Collections.Generic;
using System.Windows.Forms;

namespace Sample_UI_Application
{
    static class Program
    {
        /// <summary>
        /// The main entry point for the application.
        /// </summary>

```

```

/// </summary>
[STAThread]
static void Main()
{
    Application.EnableVisualStyles();
    Application.SetCompatibleTextRenderingDefault(false);
    Application.Run(new Form1());
}
}
}

```

ScannedPdfToExcel.csproj

```

<Project ToolsVersion="14.0" DefaultTargets="Build" xmlns="http://schemas.microsoft.com/developer/msbuild/2003">
<PropertyGroup>
<Configuration Condition=" '$(Configuration)' == "" >Debug</Configuration>
<Platform Condition=" '$(Platform)' == "" >AnyCPU</Platform>
<SchemaVersion>2.0</SchemaVersion>
<ProjectGuid>{0DB74CC3-1DD8-4A58-94FC-CA9A60E2F8A2}</ProjectGuid>
<OutputType>WinExe</OutputType>
<AppDesignerFolder>Properties</AppDesignerFolder>
<RootNamespace>Sample_UI_Application</RootNamespace>
<AssemblyName>Sample UI Application</AssemblyName>
<TargetFrameworkVersion>v4.0</TargetFrameworkVersion>
<TargetFrameworkProfile />
</PropertyGroup>
<PropertyGroup Condition=" '$(Configuration)$(Platform)' == 'Debug|AnyCPU' ">
<DebugSymbols>true</DebugSymbols>
<DebugType>full</DebugType>
<Optimize>false</Optimize>
<OutputPath>bin\Debug</OutputPath>
<DefineConstants>DEBUG;TRACE</DefineConstants>
<ErrorReport>prompt</ErrorReport>
<WarningLevel>4</WarningLevel>
</PropertyGroup>
<PropertyGroup Condition=" '$(Configuration)$(Platform)' == 'Release|AnyCPU' ">
<DebugType>pdbonly</DebugType>
<Optimize>true</Optimize>
<OutputPath>bin\Release\</OutputPath>
<DefineConstants>TRACE</DefineConstants>
<ErrorReport>prompt</ErrorReport>
<WarningLevel>4</WarningLevel>
</PropertyGroup>
<ItemGroup>
<Reference Include="Bytescout.PDFExtractor, Version=8.8.0.3017, Culture=neutral, PublicKeyToken=f7dd1bd9d40c45a9" >
<SpecificVersion>False</SpecificVersion>
<HintPath>..\..\..\Program Files\Bytescout PDF Extractor SDK\net4.00\Bytescout.PDFExtractor.dll</HintPath>
</Reference>
<Reference Include="Bytescout.PDFExtractor.OCRExtension, Version=8.8.0.3017, Culture=neutral, PublicKeyToken=f7dd1bd9d40c45a9" >
<SpecificVersion>False</SpecificVersion>
<HintPath>..\..\..\Program Files\Bytescout PDF Extractor SDK\net4.00\Bytescout.PDFExtractor.OCRExtension.dll</HintPath>
</Reference>
<Reference Include="Bytescout.PDFViewer, Version=2.20.0.543, Culture=neutral, PublicKeyToken=f7dd1bd9d40a2f3a" >
<SpecificVersion>False</SpecificVersion>
</Reference>
<Reference Include="System" />
<Reference Include="System.Data" />
<Reference Include="System.Deployment" />
<Reference Include="System.Drawing" />
<Reference Include="System.Windows.Forms" />
<Reference Include="System.Xml" />
</ItemGroup>
<ItemGroup>
<ItemGroup>
<ItemGroup>
<Compile Include="Form1.cs">

```

```

<SubType>Form</SubType>
</Compile>
<Compile Include="Form1.Designer.cs">
  <DependentUpon>Form1.cs</DependentUpon>
</Compile>
<Compile Include="Program.cs" />
<Compile Include="Properties\AssemblyInfo.cs" />
<EmbeddedResource Include="Form1.resx">
  <SubType>Designer</SubType>
  <DependentUpon>Form1.cs</DependentUpon>
</EmbeddedResource>
<EmbeddedResource Include="Properties\Resources.resx">
  <Generator>ResXFileCodeGenerator</Generator>
  <LastGenOutput>Resources.Designer.cs</LastGenOutput>
  <SubType>Designer</SubType>
</EmbeddedResource>
<Compile Include="Properties\Resources.Designer.cs">
  <AutoGen>True</AutoGen>
  <DependentUpon>Resources.resx</DependentUpon>
  <DesignTime>True</DesignTime>
</Compile>
<None Include="app.config" />
<None Include="Properties\Settings.settings">
  <Generator>SettingsSingleFileGenerator</Generator>
  <LastGenOutput>Settings.Designer.cs</LastGenOutput>
</None>
<Compile Include="Properties\Settings.Designer.cs">
  <AutoGen>True</AutoGen>
  <DependentUpon>Settings.settings</DependentUpon>
  <DesignTimeSharedInput>True</DesignTimeSharedInput>
</Compile>
<Content Include="sample_ocr.pdf">
  <CopyToOutputDirectory>Always</CopyToOutputDirectory>
</Content>
</ItemGroup>
<ItemGroup>
  <None Include="Resources\folder_page.png" />
</ItemGroup>
<Import Project="$(MSBuildToolsPath)\Microsoft.CSharp.targets" />
<!-- To modify your build process, add your task inside one of the targets below and uncomment it.
    Other similar extension points exist, see Microsoft.Common.targets.
&lt;Target Name="BeforeBuild"&gt;
&lt;/Target&gt;
&lt;Target Name="AfterBuild"&gt;
&lt;/Target&gt;
--&gt;
&lt;/Project&gt;
</pre>

```

ScannedPdfToExcel.sln

```

Microsoft Visual Studio Solution File, Format Version 12.00
# Visual Studio 15
VisualStudioVersion = 15.0.27130.2027
MinimumVisualStudioVersion = 10.0.40219.1
Project("{FAE04EC0-301F-11D3-BF4B-00C04F79EFBC}") = "ScannedPdfToExcel", "ScannedPdfToExcel.csproj", "{0
EndProject
Global
  GlobalSection(SolutionConfigurationPlatforms) = preSolution
    Debug|Any CPU = Debug|Any CPU
    Release|Any CPU = Release|Any CPU
  EndGlobalSection
  GlobalSection(ProjectConfigurationPlatforms) = postSolution
    {0DB74CC3-1DD8-4A58-94FC-CA9A60E2F8A2}.Debug|Any CPU.ActiveCfg = Debug|Any CPU
    {0DB74CC3-1DD8-4A58-94FC-CA9A60E2F8A2}.Debug|Any CPU.Build.0 = Debug|Any CPU
    {0DB74CC3-1DD8-4A58-94FC-CA9A60E2F8A2}.Release|Any CPU.ActiveCfg = Release|Any CPU
    {0DB74CC3-1DD8-4A58-94FC-CA9A60E2F8A2}.Release|Any CPU.Build.0 = Release|Any CPU

```

```
EndGlobalSection
GlobalSection(SolutionProperties) = preSolution
    HideSolutionNode = FALSE
EndGlobalSection
GlobalSection(ExtensibilityGlobals) = postSolution
    SolutionGuid = {4701A661-4DCD-4CAC-9E81-162B4D0AB70B}
EndGlobalSection
EndGlobal
```

app.config

```
<?xml version="1.0" encoding="utf-8"?>
<configuration>
<startup><supportedRuntime version="v4.0" sku=".NETFramework,Version=v4.0"/></startup></configuration>
```

VIDEO

https://www.youtube.com/watch?v=nm_7I0PN1TY

ON-PREMISE OFFLINE SDK

[60 Day Free Trial](#) or [Visit ByteScout Robotic Process Automation Home Page](#)
[Explore ByteScout Robotic Process Automation Documentation](#)
[Explore Samples](#)
[Sign Up for ByteScout Robotic Process Automation 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