## How to read form values from w 9 form with pdf sdk in C# using ByteScout Premium Suite

This code in C# shows how to read form values from w 9 form with pdf sdk with this how to tutorial

ByteScout simple and easy to understand tutorials are planned to describe the code for both C# beginners and advanced programmers. What is ByteScout Premium Suite? It is the bundle that includes twelve SDK products from ByteScout including tools and components for PDF, barcodes, spreadsheets, screen video recording. It can help you to read form values from w 9 form with pdf sdk in your C# application.

Want to quickly learn? This fast application programming interfaces of ByteScout Premium Suite for C# plus the guidelines and the code below will help you quickly learn how to read form values from w 9 form with pdf sdk. IF you want to implement the functionality, just copy and paste this code for C# below into your code editor with your app, compile and run your application. Enjoy writing a code with ready-to-use sample C# codes.

All these programming tutorials along with source code samples and ByteScout free trial version are available for download from our website.

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:

```
using Bytescout.PDF;
using System;
namespace ReadForm
{
    class Program
    {
        static void Main(string[] args)
            Document pdfDocument = new Document(@"W-9_Filled.pdf");
            pdfDocument.RegistrationName = "demo";
            pdfDocument.RegistrationKey = "demo";
            Page page = pdfDocument.Pages[0];
            Console.WriteLine("W-9 Form values are as follows");
            var cName = ((EditBox)page.Annotations["f1_1[0]"]).Text;
            Console.WriteLine({code}quot;Name: {cName}");
            // Business Address
            var cAddress = ((EditBox)page.Annotations["f1_2[0]"]).Text;
            Console.WriteLine({code}quot;Address: {cAddress}");
            pdfDocument.Dispose();
            Console.WriteLine();
            Console.WriteLine("Press any key to exit....");
            Console.ReadLine();
   }
}
```

## 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