COM SUPPORTABLE INSTALLER

Run the following commands:

D:\bradfordgeneralstoreV2 (4)\bradfordgeneralstoreV2\rsarorc\Properties

AssemblyfileInfo.cs:

using System.Reflection;

using System.Runtime.CompilerServices;

using System.Runtime.InteropServices;

// General Information about an assembly is controlled through the following

// set of attributes. Change these attribute values to modify the information

// associated with an assembly.

[assembly: AssemblyTitle("rsarorc")]

[assembly: AssemblyDescription("")]

[assembly: AssemblyConfiguration("")]

[assembly: AssemblyCompany("RSAAmerica")]

[assembly: AssemblyProduct("rsarorc")]

[assembly: AssemblyCopyright("Copyright © 2019")]

[assembly: AssemblyTrademark("")]

[assembly: AssemblyCulture("")]

// Setting ComVisible to false makes the types in this assembly not visible

// to COM components. If you need to access a type in this assembly from

// COM, set the ComVisible attribute to true on that type.

[assembly: ComVisible(true)]

//[assembly:AssemblyKeyFile(@"C:\Users\Veritra\Downloads\bradfordgeneralstoreV2 (4)\bradfordgeneralstoreV2\rsarorc\rsarorc.snk")]

// The following GUID is for the ID of the typelib if this project is exposed to COM

//[assembly: Guid("bfcb8092-c307-4e79-916e-ac112cc27b6a")]

[assembly:AssemblyKeyFile(@"C:\bradfordgeneralstoreV2\bradfordgeneralstoreV2\rsarorc\rsarorc.snk")]

// The following GUID is for the ID of the typelib if this project is exposed to COM

[assembly: Guid("bfcb8092-c307-4e79-916e-ac112cc27b6a")]

// Version information for an assembly consists of the following four values:

//

// Major Version

// Minor Version

// Build Number

// Revision

//

// You can specify all the values or you can default the Build and Revision Numbers

// by using the '\*' as shown below:

// [assembly: AssemblyVersion("1.0.\*")]

[assembly: AssemblyVersion("1.0.0.0")]

[assembly: AssemblyFileVersion("1.0.0.0")]

Install after changing the file path location into the assembly:

[assembly:AssemblyKeyFile(@"C:\bradfordgeneralstoreV2\bradfordgeneralstoreV2\rsarorc\rsarorc.snk")]

2. Install the setup file :

D:\bradfordgeneralstoreV2 (4)\bradfordgeneralstoreV2\rsarorcsetup\Debug

Click on the following file :

Setup // filename

3. Run the following commands in powershell:

PS C:\Program Files (x86)\HP Inc\rsarorcsetup> $obj = New-Object -ComObject "rsarorc.POSTransaction"

PS C:\Program Files (x86)\HP Inc\rsarorcsetup> $str = "Original Value"

PS C:\Program Files (x86)\HP Inc\rsarorcsetup> $obj.TransactionCall("CID|0000000005|11|1|11-3189|L|49999999999|||||||||0.00|0.00|0|0.00|0.00|||||" , [ref]$str)

PS C:\Program Files (x86)\HP Inc\rsarorcsetup> $obj = $null

PS C:\Program Files (x86)\HP Inc\rsarorcsetup>

4. create asp.net core c# project : .net core6 version

Test: project c#:

Using rsarorc;

Console.WriteLine(“hellow”);

String msg=”val”,

POSTransaction pOSTransaction = new POSTransaction();

pOSTransaction.TransactionCall("CID|0000000005|11|1|11-3189|L|49999999999|||||||||0.00|0.00|0|0.00|0.00|||||" , ref msg);