A place to learn new articles, solutions to the problems of various languages and technologies.

Home Javascript basics

Wednesday, 29 May 2019

[Solved] - Your Trail License has expired. Your can Purchase full license from the Abcpdf website

Hi Readers,

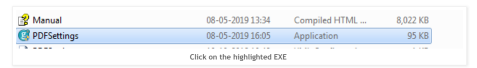
If you are facing abcpdf license expiry issue then follow the below steps and fix the problem.

Note: This fix is only for people who already purchased full license of ABCPDF.NET

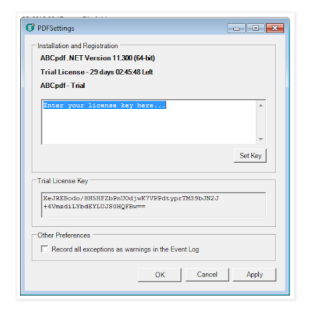
Step 1: First Install ABCPDF.NET executable file from ABCPDF website. Either 32-Bit or 64-Bit version

Step 2: Once the installation success, Go to the following folder, For 64-Bit: C:\Program Files\WebSupergoo\ABCpdf .NET 11.3 x64\

Step 3: Double click on the below EXE (File Name: PDFSettings)



Step 4: It will open the following popup which shows Installation and Registration Information
If still Trail license is not complete then shows remaining days with a current running time
or Trail Version is expired



Step 5: Take your purchased key and replace the "Enter your license key here.." with your actual key.

Step 6: Click on Set Key and opens a popup stating that to reflect the key close it.

Search for article

Search

About Me

e techinuthan

View my complete profile

My Viewers (Around the Globe)



Featured post

How to undo send your email using GMAIL?

Hi Readers, If you mistakenly/unfortunately send emails to the persons either anyone of the following scenarios. The following scenar...



Popular Posts



How to download streaming youtube videos using VLC Media Player?

Download streaming youtube videos using VLC Media Player. Hi, Do you know VLC Media

Player streams youtube videos? Do you...

How to get Row Index using LINQ in C#?

In this post, Get the row index using LINQ in C# based on column Ex: int rowindex = new System.Data.DataView(datatable).ToTable(fals..

How to undo send your email using GMAIL?

Hi Readers, If you mistakenly/unfortunately send emails to the persons either anyone of the following scenarios. The following scenar...

```
Step 7: Click on Apply and Ok
```

Step 8: To cross check whether a key is applied, Double click on EXE and check whether it is showing Professional License instead Trail License Expired and key in the window.

Hope this article solves your problem... Happy Coding:)

```
Posted by techinuthan at 11:10:00

Reactions: funny (0) interesting (0) cool (0)

No comments: Labels: .NET, abcpdf, c#, License Expired
```

Tuesday, 28 May 2019

How to generate a pdf with multiple pages using AddImageUrl function in abcpdf library?

Hi Readers,

In this article, using abcpdf AddImageUrl function, generates a pdf with multiple pages.

If Url has multiple pages then PDF has multiple or else only single page PDF will create.

Sample Code:

```
using System;
using WebSupergoo.ABCpdf11;
namespace Demos on abcpdf
    class Program
        static void Main(string[] args)
            string outputFolder = @"D:\Projects\AbcPDF_Demos\abcpdf-demos\Demos_on_abcpdf\Output\";
           // This Doc class is coming from WebSupergoo.ABCpdf11 namespace.
            Doc doc = new Doc();
            #region Demo 1 Starts - Multiple Pages inside single PDF
            // Converts web page to multiple Images in PDF
            int theID = doc.AddImageUrl("https://techinuthan.blogspot.com/");
            while(true)
                if (!doc.Chainable(theID))
                doc.Page = doc.AddPage();
                doc.AddImageToChain(theID);
            doc.Save(outputFolder + "ConvertWebPageToMultiplePages.pdf");
            #endregion Demo 1 Ends - Multiple Pages inside single PDF
            Console.WriteLine("PDF Generated Successfully");
            Console.ReadLine();
        }
   }
```

Note: Chainable checks whether any page is associated with the currentID in document.

If Yes then create a new page or else break it and comeout from the code.

Output:

Check output for this code from this GitHub URL : Multiple WebPages In Single PDF Happy Coding:)

```
Posted by techinuthan at 15:20:00

Reactions: funny (0) interesting (0) cool (0)

No comments: Funny (0) cool (0)
```





How to remove Prisma watermark on the image

Hi, In this short tutorial, I am going to show you how to remove prisma watermark on the image in a step by step manner through

below p...

LifeCycle of ASP.NET Web Forms & MVC

ASP.NET Web Forms SILVER U is the short cut notation for ASP.NET Web Forms, Expanded each of letter below. S - START - Page starts ...



How to convert JSON Data to Class using Visual Studio?

Hi All, In this short article which saves you a lot of time in our day to day work. In visual studio IDE there is a feature called "...



How to install JAVA in Linux OS?

Hi, In this article, I am going to share you how to install JAVA in Linux - ubuntu/CentOS in a step by step manner. Things required bef...

How to Get Day name using DateTime in C#

In this post, I am going to tell how to get the day name of selected date using DateTime in C#. Ex :1 Get Day Name of Today DateTime...



Steps to create a Business Card

using Photoshop or Illustrator. Hi, I am going to share you the basic and standard details which follow all of us while creating a Business card. Just follow the

step...



How to use Font Awesome icons in Photoshop?

Font Awesome icons in Photoshop Hi All, I came up with a new article: How to use Font Awesome icons in Photoshop

whic...

Total Pageviews



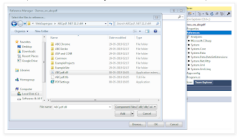
How to add a reference of abcpdf library in a project using Visual Studio 2017 IDE?

Hi Readers,

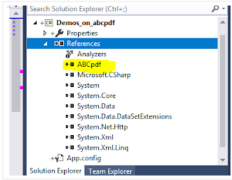
In this article, We will get to know how to add a reference of abcpdf library in a project using visual studio 2017 IDE.

Step 1. First, create a new project as for this example I am creating a C# Console Application

Step 2: Right click on Reference folder, Browse the library from installed location, Select it



Step 3: Click on OK and it adds into Reference folder.



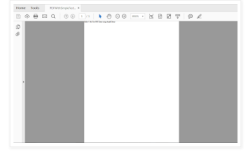
Step 4: In Code, add the following references

```
using WebSupergoo.ABCpdf11;
using WebSupergoo.ABCpdf11.Objects;
using WebSupergoo.ABCpdf11.Atoms;
using WebSupergoo.ABCpdf11.Operations;
```

As in the above namespaces, Objects namespace is mostly used one to manipulate the PDF

Sample Code:

Output:



All these sample codes are available in this Github repository: https://github.com/nuthanm/abcpdf-demos

Happy Coding:)

Posted by techinuthan at 14:54:00 Reactions: funny (0) interesting (0) cool (0)
No comments:
Labels: .NET, abcpdf, ABCPDF11, c#, ide, Visual Studio, VS 2017

How to download and install abcpdf library in windows operating system?

Hi Readers,

If you are new to the **abcpdf library** and want to know a brief about abcpdf library then first check this article: Introduction to abcpdf

To download this library,

First, go to this URL: https://www.websupergoo.com/products.aspx

Or

Product Page: https://www.websupergoo.com/abcpdf-1.aspx

Step 1: Click on Download Free Trail and it navigates to https://www.websupergoo.com/abcpdf-download.aspx

Step 2: Choose the latest version/ As per your project requirement - It listed legacy versions too.

Note: Choose either 32Bit/64Bit versions

Step 3: Click on Download Icon and start download



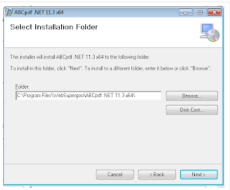
Step 4: Once download finishes, Click on EXE and follow the below steps



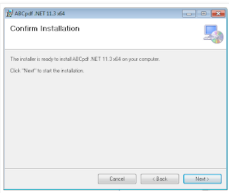
Step 5: Click on Next and select I Agree and click Next



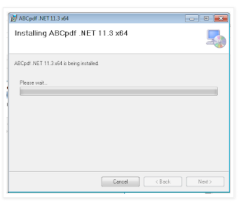
Step 6: Choose the location and click $\ensuremath{\mathsf{Next}}$



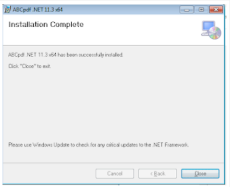
Step 7: Shows Confirm Installation and click Next



Step 8: Start Installing



Step 9: Finishes Installation and click on Close



Step 7: To cross check whether installation success check in the following path: C:\Program Files\WebSupergoo\ABCpdf
.NET 11.3 x64

Note: In this article, We Installed a 64-Bit version

Hope you like this article.

Happy Coding:)

Posted by techinuthan at 13:54:00
Reactions: funny (0) interesting (0) cool (0)
No comments:
Labels: .NET, abcpdf, abcpdf .nET, abcpdf install, c#, current version, windows

Introduction to abcpdf library in .NET

Hi Readers,

As we know there are many ways to generate a PDFs using different libraries like iTextSharp, Aspose and many more.

In this article, I am going to give you a piece of important information regarding abcpdf library from websupergoo product.

This library is essential for reading, writing, conversion and manipulation of Adobe PDF Documents dynamically using .NET technologies and programming languages like C#, VB, ASP.NET and more.

"One good thing is providing full support and access to the library for 30 days trail version."

Pros:

- 1. Supports three sets of browser engines to convert into PDF using chrome, Mozilla and IE.
- 2. With fewer lines, we can generate a PDF document and easy to use.
- 3. Abcpdf library supports HTML, CSS, Javascript, SVG Code to manipulate
- 4. Fully Multi-threaded and ideal to use under IIS.
- 5. Convert HTML Web Page to PDF either in single/ multiple pages.
- 6. Allowing digital signature
- 7. Add a form and able to provide placeholders to enter the details.
- 8. Supports VB/Classic ASP/C#/Web Forms in .NET
- 9. Native 64 Bit support for .NET
- 10. Require .NET 2.0 or later for Abcpdf 7 and 8.
- 11. Require .NET 4.0 or later for Abcpdf 9, 10 and 11.
- 12. Even through Nuget Package for .net core and standard.

OS (Operating Systems):

Operating System	Abcpdf 7	Abcpdf 8	Abcpdf 9	Abcpdf 10	Abcpdf 11
Windows Xp/2003	Yes	Yes	Yes	Yes	Yes
Windows Vista/2008	Yes	Yes	Yes	Yes	Yes
Windows 7/2008 R2	Yes	Yes	Yes	Yes	Yes
Windows 8/2012 R2			Yes	Yes	Yes
Windows 10				Yes	Yes
Windows Server 2016				Yes	Yes
Windows Server 2019					Yes

For further detailed comparisons between different releases of ${\it abcpdf}$ versions click on this link:

Compare between different versions

Sample PDF Generation in C# using abcpdf library:

Doc mainDoc = new Doc();

mainDoc.Read(@"c:/Temp/readPDFFile.pdf);

 ${\tt mainDoc.AddText("Adding\ a\ new\ test");}$

mainDoc.Save(@"c:/Temp/Output/WriteIntoNewFile.pdf");

To download a trial version click on this link: Download abcpdf library

Posted by techinuthan at 13:24:00 Reactions: funny (0) interesting (0) cool (0)
No comments:
Labels: abcpdf, abcpdf introduction, abcpdf library, abcpdf overview, c#, html to pdf, pdf

Friday, 8 March 2019

[Solved] Fix CORS Policy between Angular and .net Core Web API

Hi Readers,

Are you facing the following issue:

Access to XMLHttpRequest at 'http://localhost:5000/api/auth/login' from origin 'http://localhost:4200' has been blocked by CORS policy: Response to preflight request doesn't pass access control check: No 'Access-Control-Allow-Origin' header is present on the requested resource.

Solution for the above problem is to enable CORS Policy in .NET Core WEB API project.

In Client Side, Consider ClientApp is Angular Application
Inside Environments/environment.ts file add the following snippet

```
export const environment = {
   production: false,
   ApiBaseUrl : "http://localhost:5000/"
};
```

With the above codes, CORS policy issue is resolved and we process request and response without any issues.

Happy Coding:)

```
Posted by techinuthan at 03:15:00

Reactions: funny (0) interesting (0) cool (0)

No comments: Labels: .net Core, Angular, CORS, CORS Policy, Error, XMLHttpRequest
```

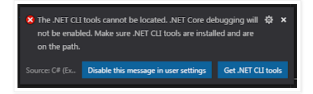
Monday, 4 February 2019

[Solved] The .NET CLI tools cannot be located. .NET Core debugging will not be enabled. Make sure .NET CLI tools are installed and are on the path.

Hi Readers,

This article gives you the solution for the following issue in visual studio code.

Issue: The .NET CLI tools cannot be located. .NET Core debugging will not be enabled. Make sure .NET CLI tools are installed and are on the path.



To fix this issue:

Step 1: Go to File -> Preferences -> Settings

Step 2: Press CTRL + P and search for Settings.json

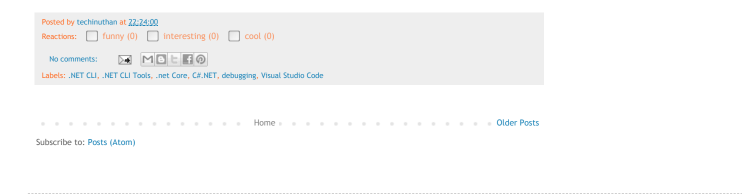
Step 3: Add this key-value pair: "csharp.suppressDotnetInstallWarning": true in Settings.json file under user settings section like below



Step 4: Save the file and restart visual studio code and will not be seen this visual studio warning message.

That's it from this article and hope you liked it and give your valuable comments and share this to your friends and beloved people..

Happy Coding:)



Simple theme. Powered by Blogger.