



RasterEdge XDoc.TIFF for .NET SDK

Developer's Guide

| | |
|---|----|
| Getting Started..... | 1 |
| System Requirements for .NET..... | 1 |
| Supported Operating System..... | 1 |
| Development Environments | 1 |
| .NET Framework versions supported | 1 |
| Reference RasterEdge.XDoc.TIFF in .NET project | 2 |
| Necessary Libraries | 2 |
| Add References | 2 |
| FAQ | 3 |
| Errors On Visual Studio | 3 |
| Errors On IIS | 3 |
| Feature List..... | 4 |
| TIFF Generator | 4 |
| TIFF Document | 4 |
| TIFF Page..... | 4 |
| Annotations..... | 4 |
| Save | 4 |
| Programmer Guide..... | 5 |
| TIFF Object Generator..... | 5 |
| Extract TIFF document from TIFF file | 5 |
| Create Tiff from Images..... | 6 |
| Create TIFF file from Office | 7 |
| Create TIFF file from Open Office..... | 7 |
| Create TIFF from PDF | 7 |
| Create TIFF from CSV..... | 7 |
| Create TIFF from RTF | 7 |
| Create TIFF from Text..... | 7 |
| Create TIFF Document object from file path/data | 8 |
| Working with Document..... | 10 |
| Get Page Count..... | 10 |
| Get Document Type..... | 10 |
| Insert/Add empty page(s) into a TIFF file..... | 11 |
| Delete TIFF Page(s)..... | 13 |
| Swap Two Pages | 14 |
| Sort/Reorder TIFF Pages..... | 15 |
| Extract TIFF Page(s) to TIFF file/stream..... | 16 |
| Get a Particular Page | 17 |
| Rotate TIFF Page(s)..... | 17 |
| Combine/Append TIFF Files | 18 |
| Split by page index | 20 |
| Convert to Images | 22 |
| TIFF Convert to PDF Document | 25 |
| Working with TIFF Page..... | 28 |
| Get Page width/height | 28 |

| | |
|------------------------------|----|
| Convert to Image..... | 29 |
| Working with Annotation..... | 34 |
| Add Annotations | 34 |
| Add Image Annotation | 37 |
| Save TIFF file..... | 39 |

Getting Started

System Requirements for .NET

Supported Operating System

The following Microsoft Windows operating systems are supported:

- Microsoft Windows XP Home Edition
- Microsoft Windows XP Professional Edition
- Microsoft Windows XP Professional x64 Edition
- Microsoft Windows 2003 Server
- Microsoft Windows 2008 Server R2
- Microsoft Windows Vista
- Microsoft Windows Vista x64 Edition
- Microsoft Windows 7
- Microsoft Windows 7 Enterprise x64 Edition
- Microsoft Windows 7 Professional x64 Edition
- Microsoft Windows 2012 Server x64 Edition

Development Environments

You can use RasterEdge.XDoc.TIFF for .NET to develop applications in any development environment that targets the .NET platform, but the following environments are explicitly supported:

- Microsoft Visual Studio 2005
- Microsoft Visual Studio 2008
- Microsoft Visual Studio 2010
- Microsoft Visual Studio 2011
- Microsoft Visual Studio 2012
- Microsoft Visual Studio 2013
- Microsoft Visual Studio 2015

.NET Framework versions supported

The following .NET Framework versions are supported:

- .NET Framework 2.0
- .NET Framework 3.0
- .NET Framework 3.5
- .NET Framework 4.0
- .NET Framework 4.5
- .NET Framework 4.5.1
- .NET Framework 4.5.2
- .NET Framework 4.6

Reference RasterEdge.XDoc.TIFF in .NET project

Necessary Libraries

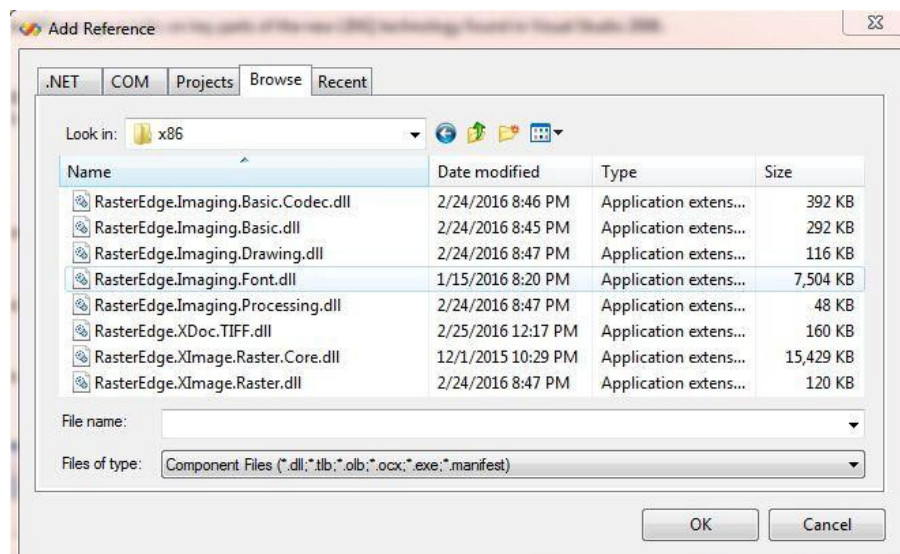
To use RasterEdge.XDoc.TIFF library successfully, the following libraries are necessary:

- RasterEdge.Imaging.Basic.dll
- RasterEdge.Imaging.Basic.Codec.dll
- RasterEdge.Imaging.Drawing.dll
- RasterEdge.Imaging.Processing.dll
- RasterEdge.XImage.Raster.Core.dll
- RasterEdge.XImage.Raster.dll
- RasterEdge.XDoc.TIFF.dll

Add References

The following steps will show you how to use in Visual Studio.NET:

1. In the Solution Explorer, expand the project node you want to add a reference to.
2. Right-click the project's **References** node and select **Add Reference**.
3. In the Add Reference dialog box, Click **Browse** and Navigate to the specified folder.
4. Select the dlls as listed in the following screenshot, Click **OK**.



5. The RasterEdge.XDoc.TIFF for .NET reference appears under the project's **References** node.

If you want to know how to select dlls according to your specific development environment, please refer to the **Readme.txt** file in the **/Bin** directory.

FAQ

Errors On Visual Studio

If you get the error as follows:

“Could not load file or assembly 'RasterEdge.XDoc.TIFF' or one of its dependencies. An attempt was made to load a program with an incorrect format.”

Please check your project configures as following ways:

1. If you are using the .NET Framework 4.0 dlls, please confirm that:

Right-click the project -> Properties ->

- a. Application -> Target framework: .NET Framework 4 or higher
 - b. Build -> Platform target: x86 if using x86 dlls, x64 if using x64.
2. If you are using the .NET Framework 2.0 dlls, please confirm that:

Right-click the project -> Properties ->

- c. Application -> Target framework: .NET Framework 3.0 or 3.5
- d. Build -> Platform target: x86 if using x86 dlls, x64 if using x64.

Errors On IIS

If you configure IIS to run and 500.19 error occurs, then it may be caused by:

1. Not registered the .net framework to the iis. (One of reasons: install a .net framework before the installation of iis.)
2. The site configured in IIS has no sufficient authority to operate. (Modify permission)

There are some solutions:

1. cd to C:\Windows\Microsoft.NET\Framework64\v2.0.50727, Command to re-register net framework to the iis: aspnet_regiis-i.
2. Right-click the correspond site -> Edit Permissions -> Security -> Group or user names -> Edit -> Add -> Add Everyone users given Full Control permissions.

If you get the error as follows:

“Could not load file or assembly ‘RasterEdge.Imaging.Basic’ or any other one assembly or one of its dependencies. An attempt was made to load a program with an incorrect format.”

Please check your IIS configure as following ways:

- a. If you are using the .NET framework 4.0 or higher dlls, confirm that Web.config is using the content in **Web(for .net4.0 or higher).Config file**.
- b. After checking first step, if you are still facing the issue, confirm that:

If you are using **x64** dlls, “Application Pools” -> “Set Application Pool Defaults...” -> “Enable 32-Bit Applications” should be false.

If you are using **x86** dlls, “Application Pools” -> “Set Application Pool Defaults...” -> “Enable 32-Bit Applications” should be **true**.

Feature List

TIFF Generator

- [Create TIFF from byte array](#)
- [Create TIFF from file path](#)
- [Create TIFF from stream](#)
- [Create TIFF from bitmaps](#)
- [Create TIFF form PDF Document](#)
- [Create TIFF form Office Document](#)
- [Create TIFF form CVS Document](#)

TIFF Document

- [Get TIFF Document properties](#)
- [Get a particular TIFF page](#)
- [Convert To Images](#)
- [Append TIFF Document](#)
- [Combine TIFF Document](#)
- [Split Document](#)
- [Add TIFF page/pages](#)
- [Delete TIFF page/pages](#)
- [Extract TIFF pages](#)
- [Insert TIFF page/pages](#)
- [Sort TIFF page](#)
- [Swap TIFF page](#)
- [Rotate pages](#)

TIFF Page

- [Get TIFF page properties](#)
- [Convert To Image](#)

Annotations

- [Add Annotation](#)
- [Add Image Annotation](#)

Save

- [Save TIFF to file path](#)
- [Save TIFF to byte array](#)
- [Save TIFF to stream](#)

Programmer Guide

TIFF Object Generator

Our RasterEdge.XDoc.TIFF dll allows developer create TIFF file from TIFF, PDF, Office, Open Office, CSV, RTF, Text, Image and create empty TIFF file.

Extract TIFF document from TIFF file

There are two ways to extract TIFF file from source TIFF file.

First way:

- 1:Open an existing TIFF file.
- 2:Call method ExtractPages to extract a new TIFF file.
- 3:Call method Save/SaveToStream/SaveToBytes to save TIFF file.

The following demo code will show you how to complete the extraction:

C#

```
//open a TIFF file
String inputPath = @"F:\7Pages.tif";
String outputPath = @"F:\output.tif";
TIFFDocument tifDoc = new TIFFDocument(inputPath);
//define the page indexes to extract
int[] extractPageIndex = new int[] { 2, 4, 6 };
//extract page2, page4, page6,and use them to create a new TIFF file.
tifDoc.ExtractPages(extractPageIndex, outputPath);
```

Second way:

- 1: Call the static method GetOnePageDocument to extract a new TIFF file directly.

C#

```
//open a TIFF file
String inputFilePath = @"F:\input.tif";
String outputFilePath = @"F:\output.tif";
//get the first page from input,tif file, and use it to create a new TIFF file
TIFFDocument.GetOnePageDocument(inputFilePath, 0, outputFilePath);
```

Related API(s) (TIFFDocument.cs):

```
public override void ExtractPages(int[] extractIds, string filePath);
```

Description:

Extract a new TIFF file form the source TIFF file,and save it to the given file path.

Parameters:

| Name | Description | Valid Value |
|------------|-----------------------|---------------------|
| extractIds | page index to extract | 0 to page count - 1 |
| filePath | output file path | a valid file path |


```
public override void ExtractPages(int[] extractIds, Stream stream);
```

Description:

Extract a new TIFF file form the source TIFF file,and save it to the givenstream

Parameters:

| Name | Description | Valid Value |
|------------|-----------------------|---------------------|
| extractIds | page index to extract | 0 to page count - 1 |
| stream | output stream | a valid stream |

```
public static void GetOnePageDocument(string sourceFilePath, int index,
string destnFilePath);
```

Description:

Extract a specifed page from source TIFF file and use it to create a new TIFF file.

Parameters:

| Name | Description | Valid Value |
|----------------|----------------------|---------------------|
| sourceFilePath | input TIFF file path | must exist |
| index | the page to extract | 0 to page count – 1 |
| destnFilePath | output file path | a valid file path |

Create Tiff from Images

When you have an array of images, you just need one step to create a tiff file with these images.

The following demo code will show you how to complete the creation:

C#

```
//get two imges.
Bitmap bmp1 = new Bitmap(@"F:\1.png");
Bitmap bmp2 = new Bitmap(@"F:\2.png");
Bitmap[] bmps = new Bitmap[] { bmp1, bmp2 };
//create the new TIFF file.
TIFFDocument tifDoc = new TIFFDocument(bmps);
```

Related API(s) (TIFFDocument.cs):

```
public TIFFDocument(Bitmap[] images);
```

Description:

Create TIFF file from images.

Parameters:

| Name | Description | Valid Value |
|--------|-------------------------------|---------------|
| images | Images for creating TIFF file | Can't be null |

Create TIFF file from Office

<http://www.rasteredge.com/how-to/csharp-imaging/word-convert-tiff>

Create TIFF file from Open Office

//a link

Create TIFF from PDF

<http://www.rasteredge.com/how-to/csharp-imaging/pdf-convert-tiff>

Create TIFF from CSV

<http://www.rasteredge.com/how-to/csharp-imaging/excel-convert-tiff>

Create TIFF from RTF

<http://www.rasteredge.com/how-to/csharp-imaging/word-convert-tiff>

Create TIFF from Text

//a link

Create TIFF Document object from file path/data

You can easily create a TIFF document object from file path ,just follow the demo code below:

C#

```
//load TIFF file Document object from file path
String inputPath = @"F:\input.tif";
TIFFDocument tifDoc = new TIFFDocument(inputPath);
```

Related API(s) (TIFFDocument.cs):

```
public TIFFDocument(string fileName);
```

Description:

Create TIFF Document object from file path.

Parameters:

| Name | Description | Valid Value |
|----------|--------------------------------------|---|
| fileName | the file path stands for a TIFF file | there must be a valid tiff file at the location |

```
public TIFFDocument(byte[] fileData);
```

Description:

Create TIFF file from byte array, but the byte array must be a valid TIFF file.

Parameters:

| Name | Description | Valid Value |
|----------|---|---------------|
| fileData | a byte array contains a whole valid tiff data | must be valid |

```
public TIFFDocument(Stream stream);
```

Description:

Create a TIFF file from stream, but the stream must be a valid TIFF file.

Parameters:

| Name | Description | Valid Value |
|--------|---|---------------|
| stream | a stream contains a whole valid tiff data | must be valid |

```
public TIFFDocument(Bitmap[] images, ImageCompress imageCompression);
```

Description:

Create TIFF file from images with specified compression.

Parameters:

| Name | Description | Valid Value |
|------------------|--------------------------------------|--|
| images | images for creating TIFF file | can't be null |
| imageCompression | set compression for output TIFF file | Uncompressed, LZW, CCITT1D, Group3Fax, Group4Fax, JPEG, PackBits |

```
public TIFFDocument(Bitmap[] images, ImageOutputOption options);
```

Description:

Create TIFF file from images with option setting.

Parameters:

| Name | Description | Valid Value |
|---------|---|---------------|
| images | images for creating TIFF file | can't be null |
| options | a series of settings for output TIFF file | - |

Working with Document

Get Page Count

The following demo codes will show you how to get the total page number of PDFfile.

C#

```
//open a document.  
String inputFilePath = @"C:\input.tif";  
TIFFDocument tifDoc = new TIFFDocument(inputFilePath);  
//get the total page number of the tiff file.  
int pageNumber = tifDoc.GetPageCount();
```

Related API(s)(**TIFFDocument.cs**):

```
public override int GetPageCount();
```

Description:

Get the total page number of the TIFF file.

Return:

Total page number, 0 if failed.

Get Document Type

You can do as follow to get the document type of input file:

C#

```
//open a document.  
String inputFilePath = @"C:\input.tif";  
TIFFDocument tifDoc = new TIFFDocument(inputFilePath);  
//get document type of the input file  
DocumentType type = tifDoc.GetDocumentType();
```

Related API(s) (**TIFFDocument.cs**):

```
public override DocumentType GetDocumentType();
```

Description:

Get the document type of the input file.

Return:

TIFF, Invalid or other format if failed

Insert/Add empty page(s) into a TIFF file

To insert page(s) into TIFF file, you can work as follows:

1. Open two existing TIFF files through TIFFDocument object.
2. Extract the particular page from file A.
3. Call the AddPage, AddPages, InsertPage or InsertPages to complete the inserting page(s) to file B.
4. Call the TIFFDocument object's Save/SaveToStream/SaveToBytes method and save file B object to file/stream.

The following demo codes will show you how to do:

C#

```
//open two tiff files
String inputFilePath_A = @"F:\input_A.tif";
String inputFilePath_B = @"F:\input_B.tif";
TIFFDocument tifDoc_A = new TIFFDocument(inputFilePath_A);
TIFFDocument tifDoc_B = new TIFFDocument(inputFilePath_B);
//get one page from file A
BasePage page = tifDoc_A.GetPage(0);
//insert the page into file B
//the third page will be the insert page in output.tif
tifDoc_B.InsertPage(page, 2);
tifDoc_B.Save(@"F:\output.tif");
```

Related API(s)(**TIFFDocument.cs**)

```
public override void InsertPage(BasePage basePage, int pageIndex);
```

Description:

Insert a tiff page to TIFF file at specified position.

Parameters:

| Name | Description | Valid Value |
|-----------|--------------------------------|-----------------|
| basePage | a tiff page object | can't be null |
| pageIndex | position of the inserted page. | 0 to page count |

```
public override void InsertPages(BasePage[] Bapages, int pageOffset);
```

Description:

Insert tiff pages to TIFF file at specified position.

Parameters:

| Name | Description | Valid Value |
|------------|-------------------------------|---|
| Bapages | tiff page object array | length can't be 0,page item can't be null |
| pageOffset | position of the inserted page | 0 to page count |

```
public override void AddPage(BasePage newPage);
```

Description:

Add a tiff page to TIFF file, the new page will be the last page of the file

Parameters:

| Name | Description | Valid Value |
|---------|--------------------|---------------|
| newPage | A tiff page object | can't be null |

```
public override void AddPages(BasePage[] pages);
```

Description:

Add tiff pages to TIFF file, the new pages will follow the last page of the file.

Parameters:

| Name | Description | Valid Value |
|-------|------------------------|--|
| pages | tiff page object array | length can't be 0 ,page item can't be null |

Delete TIFF Page(s)

To delete/remove TIFF page(s) from TIFF file, the following steps will bework:

- 1: Open an existing TIFF file.
- 2: Call the method DeletePage to delete specified page.
- 3: Call the method Save/SaveToBytes/SaveToStream to save the file to disk/stream.

The following demo code will show you how to delete TIFF page(s):

C#

```
//open a tiff file
String inputFilePath = @"F:\input.tif";
TIFFDocument tifDoc = new TIFFDocument(inputFilePath);
//delete the first page
tifDoc.DeletePage(0);
//save the file
tifDoc.Save(@"F:\output.tif");
```

Related API(s) (TIFFDocument.cs):

```
public override void DeletePage(int pageIndex);
```

Description:

Delete the specified page from input TIFF file.

Parameters:

| Name | Description | Valid Value |
|-----------|----------------------------------|---------------------|
| pageIndex | the page index of the deletepage | 0 to page count - 1 |

```
public void DeletePages(int[] deleteIds);
```

Description:

Delete TIFF pages from input TIFF file

Parameters:

| Name | Description | Valid Value |
|-----------|--------------------------------|--|
| deleteIds | the page index of delete pages | valid value of every item in the array: 0 to page number - 1 |

```
public override void DeletePages(int fromPageId, int pageCount);
```

Description:

Delete specified TIFF pages from input TIFF file.

Parameters:

| Name | Description | Valid Value |
|------------|--|---------------------|
| fromPageId | the page index of Page deletion starting | 0 to page count - 1 |
| pageCount | how much pages to delete | 1 to page count - 1 |

Swap Two Pages

The following demo code will show you how to swap two pages's place in TIFF file:

C#

```
//open a tiff file
String inputFilePath = @"F:\input.tif";
TIFFDocument tifDoc = new TIFFDocument(inputFilePath);
//swap two pages' place
tifDoc.SwapTwoPages(0, 1);
//save the file
tifDoc.Save(@"F:\output.tif");
```

Related API(s) (TIFFDocument.cs):

```
public override void SwapTwoPages(int pageIdxF, int pageIdxB);
```

Description:

Swap two specified pages' place

Parameters:

| Name | Description | Valid Value |
|----------|-------------------------|---------------------|
| pageIdxF | the first page's index | 0 to page count - 1 |
| pageIdxB | the second page's index | 0 to page count - 1 |

Sort/Reorder TIFF Pages

To sort TIFF file pages, you can do as follows:

- 1: Open an existing TIFF file.
- 2: Set the sort page index.
- 3: Call the SortPage method to complete the sorting pages.
- 4: Call the method Save/SaveToBytes/SaveToStream to save the file to disk/stream.

C#

```
//open a tiff file
String inputFilePath = @"F:\7Pages.tif";
TIFFDocument tifDoc = new TIFFDocument(inputFilePath);
//show page count of the document
int pagecount = tifDoc.GetPageCount();
//define the new order:
//1:the length of the array MUST BE equal to the page count
//2:each page index SHOULD in the array and only once, otherwise,
//the method will throw an exception.
int[] pageOrders = new int[] { 4, 1, 3, 2, 6, 5, 0 };
tifDoc.SortPage(pageOrders);
//save the file
tifDoc.Save(@"F:\output.tif");
```

Related API(s) (TIFFDocument.cs):

```
public override void SortPage(int[] orderPageIdxs);
```

Description:

Sort the TIFF file pages with specified order;

Parameters:

| Name | Description | Valid Value |
|---------------|-------------------------|---------------------|
| orderPageIdxs | new order of TIFF pages | 0 to page count - 1 |

Extract TIFF Page(s) to TIFF file/stream

To extract TIFF page(s) to a file or stream, the following steps will be helpful:

1. Open an existing TIFF file.
2. Define the page indexes will be extracted.
3. Call the method ExtractPages to extract pages and output to file or stream.

C#

```
//open a tiff file
String inputFilePath = @"F:\7Pages.tif";
//specify the output path of the extract TIFF file
String outputPath = @"F:\output.tif";
TIFFDocument tifDoc = new TIFFDocument(inputFilePath);
//show the page count, the page index to extract must below page count
int pagecount = tifDoc.GetPageCount();
//select pages to extract
int[] pageIndexes = new int[] { 0, 1, 2 };
tifDoc.ExtractPages(pageIndexes, outputPath);
```

Related API(s) (TIFFDocument.cs):

```
public override void ExtractPages(int[] extractIds, string filePath);
```

Description:

Extract specified pages form TIFF file and save them into another TIFF file.

Parameters:

| Name | Description | Valid Value |
|------------|---|---------------------|
| extractIds | the page indexes that will be extracted | 0 to page count - 1 |
| filePath | output file path | Valid file path |

```
public override void ExtractPages(int[] extractIds, Stream stream);
```

Description:

Extract specified pages form TIFF file and save them into stream.

Parameters:

| Name | Description | Valid Value |
|------------|---|------------------------------------|
| extractIds | the page indexes that will be extracted | 0 to page count - 1 |
| stream | output stream | Valid file stream or memory stream |

Get a Particular Page

To get a particular page form TIFF file, the following demo code will be necessary:

C#

```
//open a tiff file
String inputFilePath = @"F:\input.tif";
TIFFDocument tifDoc = new TIFFDocument(inputFilePath);
// get the first page, actually the second page
TIFFPage page = (TIFFPage)tifDoc.GetPage(1);
```

Related API(s) (TIFFDocument.cs):

```
public override BasePage GetPage(int pageIndex);
```

Description:

Get specified page form TIFF Document.

Parameters:

| Name | Description | Valid Value |
|-----------|----------------|---------------------|
| pageIndex | The page index | 0 to page count - 1 |

Rotate TIFF Page(s)

Rotate page 90 degree or Flip the page.

C#

```
//open a tiff file
String inputFilePath = @"F:\input.tif";
TIFFDocument tifDoc = new TIFFDocument(inputFilePath);
// get the first page, actually the second page
TIFFPage page = (TIFFPage)tifDoc.GetPage(0);
//rotate 90 degree.
page.Rotate(RotateOrder.Clockwise90);
```

Related API(s) (TIFFPage.cs):

```
public void Rotate(RotateOrder order);
```

Description:

Rotate page 90 degree or flip the page.

Parameters:

| Name | Description | Valid Value |
|-------|--|-----------------|
| order | CounterClockwise/Clockwise/Flip the page | This is an enum |

Combine/Append TIFF Files

The demo code to combine multiple TIFF files into one:

C#

```
String inputFilePath_1 = @"F:\1.tif";
String inputFilePath_2 = @"F:\2.tif";
String inputFilePath_3 = @"F:\3.tif";
String[] inputFilePaths = new String[3] { inputFilePath_1, inputFilePath_2,
inputFilePath_3 };
String outputPath = @"F:\output.tif";
//Combine 3 tiff files into one
TIFFDocument.CombineDocument(inputFilePaths, outputPath);
```

Related API(s) (TIFFDocument.cs):

```
public static void CombineDocument(Stream[] sourceFiles, string outFile);
```

Description:

Combine multiple TIFF files into one, and save it to the specified file path.

Parameters:

| Name | Description | Valid Value |
|-------------|---|------------------------|
| sourceFiles | these files will be combined into one TIFF file | valid TIFF file stream |
| outFile | output file path | valid file path |

```
public static void CombineDocument(string[] sourceFiles, Stream stream);
```

Description:

Combine multiple TIFF files into one, and save it to the specified stream

Parameters:

| Name | Description | Valid Value |
|-------------|---|----------------------|
| sourceFiles | these files will be combined into one TIFF file | valid TIFF file path |
| stream | output file stream | valid stream |

```
public static void CombineDocument(Stream[] sourceFiles, Stream stream);
```

Description:

Combine multiple TIFF files into one, and save it to the specified stream

Parameters:

| Name | Description | Valid Value |
|-------------|---|------------------------|
| sourceFiles | these files will be combined into one TIFF file | valid TIFF file stream |
| stream | output tiff stream | valid stream |

```
public static void CombineDocument(string[] sourceFiles, string destn);
```

Description:

Combine multiple TIFF files into one, and save it to the specified file path

Parameters:

| Name | | Description | Valid Value |
|-------------|--|---|----------------------|
| sourceFiles | | these files will be combined into one TIFF file | valid TIFF file path |
| destn | | output file path | valid file path |

```
public override int AppendDocument(BaseDocument appendDoc);
```

Description:

Append new TIFF file to the original one.

Parameters:

| Name | | Description | Valid Value |
|-----------|--|-------------------|---------------|
| appendDoc | | the new TIFF file | can't be null |

Split by page index

The following demo code will spilt the TIFF file by page index:

C#

```
String inputFilePath = @"F:\7Pages.tif";
String outputPath_1 = @"F:\output_1.tif";
String outputPath_2 = @"F:\output_2.tif";
String[] outputFilePaths = new String[2] { outputPath_1, outputPath_2 };
//Split Tiff file into two files.
TIFFDocument.SplitDocument(inputFilePath, 3, outputFilePaths);
```

Related API(s) (TIFFDocument.cs):

```
public static void SplitDocument(string source, int index, string[]
fileName);
```

Description:

Split Tiff file into two and save them to the specified file path

Parameters:

| Name | Description | Valid Value |
|----------|---|------------------------|
| source | input TIFF file path | valid input file path |
| index | 0 to index pages will be the first output file, the rest of pages will be the second output file. | 0 to page count - 1 |
| fileName | the path to save. | valid output file path |

```
public static void SplitDocument(string source, int index, Stream[]
streams);
```

Description:

Split Tiff file into two and save them to stream.

Parameters:

| Name | Description | Valid Value |
|---------|---|-----------------------|
| source | input TIFF file path | valid input file path |
| index | 0 to index pages will be the first output file, the rest of pages will be the second output file. | 0 to page count - 1 |
| streams | the stream to save output files | valid stream |

```
public static void SplitDocument(Stream inputFilePath, int[]
splitIndexes, Stream[] outputStreams);
```

Description:

Split Tiff file into files with specified page indexes and save them to streams.

Parameters:

| Name | Description | Valid Value |
|---------------|---|-------------------------|
| inputFilePath | Input tiff file stream | valid input tiff stream |
| splitIndexes | The page indexes to be use to split file. | 0 to page count - 1 |
| streams | the stream to save output files | valid stream |

```
public static void SplitDocument(Stream inputStream, int[] splitIndexes,
string[] outputFilePaths);
```

Description:

Split Tiff file into files with specified page indexes and save them to files on the disk.

Parameters:

| Name | Description | Valid Value |
|-----------------|---|-------------------------|
| inputFilePath | Input tiff file stream | valid input tiff stream |
| splitIndexes | The page indexes to be use to split file. | 0 to page count - 1 |
| outputFilePaths | File paths to save output tiff files. | valid file path |

```
public static void SplitDocument(string inputFilePath, int[]
splitIndexes, Stream[] outputStreams);
```

Description:

Split Tiff file into files with specified page indexes and save them to streams.

Parameters:

| Name | Description | Valid Value |
|---------------|---|-------------------------|
| inputFilePath | Input tiff file stream | valid input tiff stream |
| splitIndexes | The page indexes to be use to split file. | 0 to page count - 1 |
| outputStreams | the stream to save output files | valid stream |

```
public static void SplitDocument(string inputFilePath, int[]
splitIndexes, string[] outputFilePaths);
```

Description:

Split Tiff file into files with specified page indexes and save them to files on the disk.

Parameters:

| Name | Description | Valid Value |
|-----------------|---|-------------------------|
| inputFilePath | Input tiff file stream | valid input tiff stream |
| splitIndexes | The page indexes to be use to split file. | 0 to page count - 1 |
| outputFilePaths | File paths to save output tiff files. | valid file path |

Convert to Images

To convert TIFF Document to images, just follow the steps below:

- 1: Open an existing TIFF file.
- 2: Call the method ConvertToImages to complete the conversion.

The following demo code will show you how to convert TIFF document to images.

C#

```
//open a TIFF file
String inputPath = @"F:\7Pages.tif";
//set the output directory;
String outputDir = @"F:\Tiff2Png\";
TIFFDocument tifDoc = new TIFFDocument(inputPath);
//convert all pages to png images
//it will create png images in the directory whose name is "demo_"
//note:you must create the output folder on your disk.
tifDoc.ConvertToImages(ImageType.PNG, outputDir, "demo_");
```

Related API(s) (TIFFDocument.cs):

```
public override void ConvertToImages(ImageType target, string directory,
string fileName);
```

Description:

Convert all TIFF file pages to image with specified format and save them in the given folder.

Parameters:

| Name | Description | Valid Value |
|-----------|-------------------------------------|----------------------|
| target | format of output image | choose from the enum |
| directory | output directory | must exist |
| fileName | output images' name without suffix. | a string |

```
public override void ConvertToImages(ImageType targetType, Stream[]
streams);
```

Description:

Convert all TIFF file pages to image with specified format and save them in the stream

Parameters:

| Name | Description | Valid Value |
|------------|------------------------|----------------------|
| targetType | format of output image | choose from the enum |
| streams | output stream | valid stream |

```
public override void ConvertToImages(ImageType targetType, float zoomValue,
Stream[] streams);
```

Description:

Convert all TIFF file pages to target format images with specified zoom value and save them to streams,

Parameters:

| Name | Description | Valid Value |
|------------|--|--|
| targetType | format of output image | choose from the enum |
| zoomValue | the magnification of the output image. | if zoomValue*pageWidth>5500 or zoomValue*pageHeight>5500,the original bitmpa will be returned. |
| streams | output stream | valid stream |

```
public override void ConvertToImages(ImageType targetType, int resolution,
Stream[] streams);
```

Description:

Convert all TIFF file pages to target format images with specified resolution and save them to streams.

Parameters:

| Name | Description | Valid Value |
|------------|----------------------------|----------------------|
| targetType | format of output image | choose from the enum |
| resolution | resolution of output image | >0 |
| streams | output stream | valid stream |

```
public override void ConvertToImages(ImageType targetType, float zoomValue,
string directory, string fileName);
```

Description

Convert all TIFF file pages to target format images with specified zoom value and save them on the given folder.

Parameters:

| Name | Description | Valid Value |
|------------|--|--|
| targetType | format of output image | choose from the enum |
| zoomValue | the magnification of the output image. | if zoomValue*pageWidth>5500 or zoomValue*pageHeight>5500,the original bitmpa will be returned. |
| directory | output directory | must exist |
| fileName | output images' name without suffix. | a string |

```
public override void ConvertToImages(ImageType targetType, int resolution,
string directory, string fileName);
```

Description

Convert all TIFF file pages to target format images with specified resolution and save them on the given folder.

Parameters:

| Name | Description | Valid Value |
|------------|-------------------------------------|----------------------|
| targetType | format of output image | choose from the enum |
| resolution | Output image's resolution | >0 |
| directory | output directory | must exist |
| fileName | output images' name without suffix. | a string |

```
public override void ConvertToImages(ImageType targetType,
ImageOutputOption option, Stream[] streams);
```

Description:

Convert all TIFF file pages to target format image with option settings and save them to streams.

Parameters:

| Name | Description | Valid Value |
|------------|---------------------------|----------------------|
| targetType | format of output image | choose from the enum |
| option | settings for output image | - |
| streams | output stream | valid stream |

```
public override void ConvertToImages(ImageType targetType,
ImageOutputOption option, string directory, string fileName);
```

Description:

Convert all TIFF pages to target format images with option settings and save them to the given folder.

Parameters:

| Name | Description | Valid Value |
|------------|-------------------------------------|----------------------|
| targetType | format of output image | choose from the enum |
| option | settings for output image | - |
| directory | output directory | must exist |
| fileName | output images' name without suffix. | a string |

TIFF Convert to PDF Document

Add extra references:

If you want to Convert TIFF document to PDF document, you need add following dll:

- RasterEdge.XDoc.PDF.dll

To achieve the conversion, please do as follows:

- 1: Open an existing TIFF file.
- 2: Call the method ConvertToDocument to complete the conversion.

The following demo code will show you how to convert TIFF file to PDF file:

C#

```
//open a TIFF file
String inputPath = @"F:\input.tif";
String outputPath = @"F:\output.pdf";
TIFFDocument tifDoc = new TIFFDocument(inputPath);
//convert TIFF file to PDF file.
tifDoc.ConvertToDocument(DocumentType.PDF, outputPath);
```

Related API(s) (TIFFDocument.cs):

```
public override void ConvertToDocument(DocumentType targetType, string
filePath);
```

Description:

Convert TIFF file to PDF file, and save it to the given file path.

Parameters:

| Name | Description | Valid Value |
|------------|-----------------------|-------------------|
| targetType | format of output file | DocumentType.PDF |
| filePath | output file path | a valid file path |

```
public override void ConvertToDocument(DocumentType targetType, Stream
stream);
```

Description:

Convert TIFF file to PDF file, and save it to the stream.

Parameters:

| Name | Description | Valid Value |
|------------|-----------------------|------------------|
| targetType | format of output file | DocumentType.PDF |
| stream | output stream | a valid stream |

```
public override void ConvertToDocument(DocumentType targetType, float
zoomValue, string filePath);
```

Description:

Convert TIFF file to PDF file with specified zoom value, and save it to the given file path.

Parameters:

| Name | Description | Valid Value |
|------------|-----------------------|------------------|
| targetType | format of output file | DocumentType.PDF |

| | | |
|-----------|--|--|
| zoomValue | the magnification of the output image. | if zoomValue*pageWidth>5500 or zoomValue*pageHeight>5500,you will get the original bitmap's size |
| filePath | output file path | a valid file path. |

```
public override void ConvertToDocument(DocumentType targetType, float zoomValue, Stream desStream);
```

Description:

Convert TIFF file to PDF file with specified zoom value, and save it to the stream.

Parameters:

| Name | Description | Valid Value |
|------------|--|--|
| targetType | format of output file | DocumentType.PDF |
| zoomValue | the magnification of the output image. | if zoomValue*pageWidth>5500 or zoomValue*pageHeight>5500,you will get the original bitmap's size |
| desStream | output stream | a valid stream |

```
public override void ConvertToDocument(DocumentType targetType, ImageCompress compression, string filePath);
```

Description:

Convert TIFF file to PDF file with specified compression and save it to the given file path.

Parameters:

| Name | Description | Valid Value |
|-------------|-------------------------------|----------------------|
| targetType | format of output file | DocumentType.PDF |
| compression | set output file's compression | choose from the enum |
| filePath | output file path | a valid file path |

```
public override void ConvertToDocument(DocumentType targetType, ImageCompress compression, Stream desStream);
```

Description:

Convert TIFF file to PDF file with specified compression and save it to the stream

Parameters:

| Name | Description | Valid Value |
|-------------|-------------------------------|----------------------|
| targetType | format of output file | DocumentType.PDF |
| compression | set output file's compression | choose from the enum |
| desStream | output stream | a valid stream |

```
public override void ConvertToDocument(DocumentType targetType, int resolution, string filePath);
```

Description:

Convert TIFF file to PDF file with specified resolution and save it to the given file path.

Parameters:

| Name | Description | Valid Value |
|------------|-----------------------|------------------|
| targetType | format of output file | DocumentType.PDF |

| | | |
|------------|---------------------------|-------------------|
| resolution | resolution of output file | >0 |
| filePath | output file path | a valid file path |

```
public override void ConvertToDocument(DocumentType targetType, int
resolution, Stream desStream);
```

Description:

Convert TIFF file to PDF file with specified resolution and save it to the stream.

Parameters:

| Name | Description | Valid Value |
|------------|---------------------------|------------------|
| targetType | format of output file | DocumentType.PDF |
| resolution | resolution of output file | >0 |
| desStream | output stream | A valid stream |

```
public override void ConvertToDocument(DocumentType targetType, string
filePath, ImageOutputOption options);
```

Description:

Convert TIFF file to PDF file with option settings and save it to the given file path.

Parameters:

| Name | Description | Valid Value |
|------------|--------------------------|-------------------|
| targetType | format of output file | DocumentType.PDF |
| filePath | output file path | a valid file path |
| options | Settings for output file | - |

```
public override void ConvertToDocument(DocumentType targetType, Stream
desStream, ImageOutputOption options);
```

Description:

Convert TIFF file to PDF file with option settings and save it to the stream.

Parameters:

| Name | Description | Valid Value |
|------------|--------------------------|------------------|
| targetType | format of output file | DocumentType.PDF |
| desStream | output stream | a valid stream |
| options | Settings for output file | - |

Working with TIFF Page

Get Page width/height

C#

```
//open a TIFF file
TIFFDocument tifDoc = new TIFFDocument(@"F:\input.tif");
TIFFPage page = (TIFFPage)tifDoc.GetPage(0);
//Get physical width of the page in inch
float width = page.GetWidth();
float height = page.GetHeight();
//Get width in pixel
int widthInPixel = page.GetWidthInPixel();
int heightInPixel = page.GetHeightInPixel();
```

Related API(s) (TIFFPage.cs):

```
public override float GetWidth();
```

Description:

Get TIFF page's physical width in inch

Return:

0 if failed.

```
public override float GetHeight();
```

Description:

Get TIFF page's physical height in inch

Return:

0 if failed.

```
public int GetWidthInPixel();
```

Description:

Get TIFF page's width in pixel

Return:

0 if failed.

```
public int GetHeightInPixel();
```

Description:

Get TIFF page's height in pixel

Return:

0 if failed.

Convert to Image

To convert TIFF page to image, you just need several steps as follows:

- 1: Open an existing TIFF file through TIFF document object.
- 2: Call Method GetPage to get a TIFF page object
- 3: Call method ConvertToImage to convert TIFF page to image and save it to file path, byte array or stream.

The following demo code will show the conversion in details:

C#

```
//open a TIFF file
String inputFilePath = @"F:\7Pages.tif";
String outputFilePath = @"F:\output.png";
TIFFDocument tifDoc = new TIFFDocument(inputFilePath);
//get the first page of the file.
int pageIndex = 0;
TIFFPage page = (TIFFPage)tifDoc.GetPage(pageIndex);
//convert TIFF page to image
Bitmap bmp = page.ConvertToImage();
//save the bitmap to file path.
bmp.Save(outputFilePath);
```

Related API(s) (TIFFPage.cs):

```
public override Bitmap ConvertToImage();
```

Description:

Convert TIFF page to bitmap with default source page size.

Return:

A bitmap object, null if failed.

```
public override Bitmap ConvertToImage(float zoomValue);
```

Description:

Convert TIFF page to bitmap with specified zoom value.

Parameters:

| Name | Description | Valid Value |
|-----------|--|--|
| zoomValue | the magnification of the output image. | if zoomValue*pageWidth>5500 or zoomValue*pageHeight>5500,the original bitmpa will be returned. |

```
public override Bitmap ConvertToImage(int targetResolution);
```

Description:

Convert TIFF page to bitmap with specified resolution.

Parameters:

| Name | Description | Valid Value |
|------------------|--------------------------------|------------------------|
| targetResolution | resolution of the output image | integer, larger than 0 |

Return:

A bitmap object, null if failed.

```
public override Bitmap ConvertToImage(Size targetSize);
```

Description:

Convert TIFF page to bitmap with specified image size.

Parameters:

| Name | Description | Valid Value |
|------------|--------------------------|--------------------------------------|
| targetSize | size of the output image | can't be null, width >0 && height >0 |

Return:

A bitmap object, null if failed.

```
public override Bitmap ConvertToImageFitHeight(int height);
```

Description:

Convert the TIFF page to bitmap with specified height, and the width will be scaled with the same proportion.

Parameters:

| Name | Description | Valid Value |
|--------|----------------------------|-------------|
| height | height of the output image | >0 |

Return:

A bitmap object, null if failed.

```
public override Bitmap ConvertToImageFitWidth(int width);
```

Description:

Convert the TIFF page to bitmap with specified width, and the height will be scaled with the same proportion.

Parameters:

| Name | Description | Valid Value |
|-------|---------------------------|-------------|
| width | width of the output image | >0 |

```
public override void ConvertToImage(ImageType toType, string filePath);
```

Description:

Convert TIFF page to bitmap with specified format and save it to specified file path.

Parameters:

| Name | Description | Valid Value |
|----------|------------------|--------------------------------------|
| toType | format of output | The value listed in the ImageType.cs |
| filePath | output file path | valid file path |

```
public override void ConvertToImage(ImageType toType, float zoomValue, string filePath);
```

Description:

Convert TIFF page to bitmap with specified format and zoomvalue.

Parameters:

| Name | Description | Valid Value |
|------|-------------|-------------|
|------|-------------|-------------|

| | | |
|-----------|--|--|
| toType | format of output | vhooose from the enum |
| zoomValue | the magnification of the output image. | if zoomValue*pageWidth>5500 or zoomValue*pageHeight>5500,the original bitmpa will be returned. |
| filePath | output file path | valid file path |

```
public override void ConvertToImage(ImageType toType, int resolution,
string filePath);
```

Description:

Convert TIFF page to bitmap with specified format and resolution.

Parameters:

| Name | Description | Valid Value |
|------------|-----------------------------|----------------------|
| toType | format of output | choose from the enum |
| resolution | resolution of output bitmap | >0 |
| filePath | output file path | valid file path |

```
public override byte[] ConvertToImageBytes(ImageType toType);
```

Description:

Convert TIFF page to bitmap with specified format

Parameters:

| Name | Description | Valid Value |
|--------|---------------------------|----------------------|
| toType | format of the output file | choose from the enum |

Return:

A byte array, null or empty byte array if failed.

```
public override byte[] ConvertToImageBytes(ImageType toType, float
zoomValue);
```

Description:

Convert TIFF page to bitmap with specified format and zoomvalue.

Parameters:

| Name | Description | Valid Value |
|-----------|--|--|
| toType | format of output file | choose from the enum |
| zoomValue | the magnification of the output image. | if zoomValue*pageWidth>5500 or zoomValue*pageHeight>5500,the original bitmpa will be returned. |

Return:

A byte array, null or empty byte array if failed.

```
public override byte[] ConvertToImageBytes(ImageType toType, int
targetResolution);
```

Description:

Convert TIFF page to bitmap with specified format and resolution.

Parameters:

| Name | Description | Valid Value |
|------|-------------|-------------|
|------|-------------|-------------|

| | | |
|------------------|-----------------------------|----------------------|
| toType | format of output file | choose from the enum |
| targetResolution | resolution of output bitmap | >0 |

Return:

A byte array, null or empty byte array if failed.

```
public override void ConvertToImageStream(ImageType toType, Stream stream);
```

Description:

Convert TIFF page to bitmap with specified format and save it to stream.

Parameters:

| Name | Description | Valid Value |
|--------|------------------------------|----------------------|
| toType | format of output file | choose from the enum |
| stream | stream to save output bitmap | can't be null |

```
public override void ConvertToImageStream(ImageType toType, float zoomValue, Stream stream);
```

Description:

Convert TIFF page to bitmap with specified format and zoom value

Parameters:

| Name | Description | Valid Value |
|-----------|--|---|
| toType | format of output file | choose from the enum |
| zoomValue | the magnification of the output image. | if zoomValue*pageWidth>5500 or zoomValue*pageHeight>5500, the original bitmpa will be returned. |
| stream | stream to save output bitmap | can't be null |

```
public override void ConvertToImageStream(ImageType toType, int resolution, Stream stream);
```

Description:

Convert TIFF page to bitmap with specified format and resolution

Parameters:

| Name | Description | Valid Value |
|------------|------------------------------|----------------------|
| toType | format of output file | choose from the enum |
| resolution | resolution of output bitmap | >0 |
| stream | stream to save output bitmap | can't be null |

```
public override void ConvertToImage(ImageType targetType, ImageOutputOption option, string filePath);
```

Description:

Convet TIFF page to target format image with option settings and save it to the given file path.

Parameters:

| Name | Description | Valid Value |
|----------|---------------------------|----------------------|
| toType | format of output file | choose from the enum |
| option | settings for output image | - |
| filePath | output file path | a valid string |

```
public override void ConvertToImageStream(ImageType targetType,  
ImageOutputOption option, Stream stream);
```

Description:

Convert all TIFF pages to target format images with option settings and save them to streams.

Parameters:

| Name | Description | Valid Value |
|--------|---------------------------|----------------------|
| toType | format of output file | choose from the enum |
| option | settings for output image | - |
| stream | output stream | a valid stream. |

Working with Annotation

Add Annotations

In order to add annotation to tiff files, you will need to add extra reference:

- RasterEdge.Imaging.Annotation.dll

Three steps to add an annotation on the page:

- 1: Add RasterEdge.Imaging.Annotation dll to your reference.
- 2: Create a annotation through AnnotationGenerator
- 3: Add the annotation on the page.

There are 9 types annotation, and you can create them by calling the method below:

| Type | Method |
|-------------|---|
| Line | AnnotationGenerator.CreateLineAnnotation() |
| Lines | AnnotationGenerator.CreateLinesAnnotation() |
| Image | AnnotationGenerator.CreateEmbeddedImageAnnotation() |
| FreeHand | AnnotationGenerator.CreateFreeHandLineAnnotation() |
| Ellipse | AnnotationGenerator.CreateEllipseAnnotation() |
| Rectangle | AnnotationGenerator.CreateRectangleAnnotation() |
| Polygon | AnnotationGenerator.CreatePolygonAnnotation() |
| Text | AnnotationGenerator.CreateTextAnnotation() |
| RubberStamp | AnnotationGenerator.CreateRubberStampAnnotation() |

Table 1-1

The following demo code will show you how to add a text annotation to tiff file:

C#

```
//open a TIFF file
TIFFDocument tifDoc = new TIFFDocument(@"F:\input.tif");
TIFFPage page = (TIFFPage)tifDoc.GetPage(0);
//create a text annotation
TextAnnotation annotation = AnnotationGenerator.CreateTextAnnotation(10,
100F, 200F, 100F, "www.RasterEdge.com", new System.Drawing.Font("Arial",
12F));
//add it on the page
page.AddAnnotation(annotation);
tifDoc.Save(@"F:\output.tif");
```

Related API(s) (TIFFPage.cs):

```
public override void AddAnnotation(AnnotationHandler annoHandler);
```

Description:

Add annotation on the page.

Parameters:

| Name | Description | Valid Value |
|-------------|----------------------|---|
| annoHandler | An annotation object | Created by the Method in the Table 1-1 |

```
public void AddAnnotation(AnnotationHandler annoHandler, float zoomValue);
```

Description:

Add annotation on the page.

Parameters:

| Name | Description | Valid Value |
|-------------|---------------------------------|---|
| annoHandler | An annotation object | Created by the Method in the Table 1-1 |
| zoomValue | magnification of the annotation | >0 |

Bitonal(1 bits per pixel) TIFF File Note:

To keep the original tiff file's color depth, we will convert all the annotations to black and white format.

Fill color:

The rectangle on your tiff file will be only an outline without setting the fill color or setting the fill color with a very light color.

```
C#
private static AnnotationHandler CreateRectangleAnnotation()
{
    RectangleAnnotation rect =
        AnnotationGenerator.CreateRectangleAnnotation(new
            RectangleF(0, 0, 100, 100));
    return rect;
}
```

Set the fill color with a dark color and there will be a pure black block on your tiff file.

```
C#
private static AnnotationHandler CreateRectangleAnnotation()
{
    RectangleAnnotation rect =
        AnnotationGenerator.CreateRectangleAnnotation(new
            RectangleF(0, 0, 100, 100));
    //Create a fill rectangle
    rect.Fill = new
        RasterEdge.Imaging.Annotation.Basic.AnnotationBrush();
    rect.Fill.FillType = FillType.Solid;
    //Set a dark color and you'll get a pure black block annotation
    rect.Fill.Solid_Color = new REColor(Color.Black);
    return rect;
}
```

Set the fill color only to ARGB(255,182,182,182) can get you a pure white block on the tiff file.

```
C#
private static AnnotationHandler CreateRectangleAnnotation()
{
    RectangleAnnotation rect =
        AnnotationGenerator.CreateRectangleAnnotation(new
            RectangleF(0, 0, 100, 100));
    //Create a fill rectangle
    rect.Fill = new
        RasterEdge.Imaging.Annotation.Basic.AnnotationBrush();
    rect.Fill.FillType = FillType.Solid;
    //Only set color to RGBA(255,182,182,182) and you can get a pure
    white block
    rect.Fill.Solid_Color = new REColor(Color.FromArgb(255, 182,
        182, 182));
    return rect;
}
```

Add Image Annotation

The following demo code will show you how to add an image annotation to tiff file:

C#

```
//open a TIFF file
TIFFDocument tifDoc = new TIFFDocument(@"C:\input.tif");
//get specified tiff page
TIFFPage page = (TIFFPage)tifDoc.GetPage(0);
//load an image
BaseImage image = new REImage(@"C:\logo.png");
//set the image annotation location
PointF position = new PointF(200f,200f);
//add image annotation on the specified page location
page.AddImage(image, position);
tifDoc.Save(@"C:\output.tif");
```

Related APIs (TIFFPage.cs):

```
public override void AddImage(BaseImage image, PointF point);
```

Description:

Add an image on the page with specified location.

Parameters:

| Name | Description | Valid Value |
|-------|------------------------------|---|
| image | the image to add on the page | can't be null |
| point | location of the image | x>=0 && x<=page.width y>=0 && y<=page.height |

```
public override void AddImage(BaseImage image, Rectangle targetRect,
ImageCompress compress, TransformType type);
```

Description:

Add an image annotation to specified Rectangle with image compression and transform on the tiff page.

Parameters:

| Name | Description | Valid Value |
|------------|--|--|
| image | the image to add on the page | can't be null |
| targetRect | The area that the image annotation will be added | - |
| compress | The compression method of added image annotation | The value listed in the ImageCompress.cs |
| type | Transform type | The value listed in the TransformType.cs |

```
public override void AddImage(BaseImage image, PointF point, float scale,
float left, float top, float right, float bottom);
```


Description :

Add an image annotation to specified page position with different scaling.

Parameters :

| Name | Description | Valid Value |
|--------|------------------------------|---|
| image | the image to add on the page | can't be null |
| point | location of the image | x>=0 && x<=page.width y>=0 && y<=page.height |
| scale | | |
| left | | |
| top | | |
| right | | |
| bottom | | |

Save TIFF file

RasterEdge.XDoc.TIFF dll allows developer to save the TIFF document object to file path, stream and byte array.

C#

```
//load TIFF file Document object from file path
String inputPath = @"F:\input.tif";
TIFFDocument tifDoc = new TIFFDocument(inputPath);
//save the tiff Document object to the file path
tifDoc.Save(@"F:\output.tif");
```

Related API(s) (TIFFDocument.cs):

```
public override void Save(string filePath);
```

Description:

Save TIFF document object to the given file path.

Parameters:

| Name | Description | Valid Value |
|----------|------------------|-------------------|
| filePath | output file path | a valid file path |

```
public override void SaveToStream(Stream stream);
```

Description:

Save TIFF document object to stream.

Parameters:

| Name | Description | Valid Value |
|--------|---------------|----------------|
| stream | output stream | a valid stream |

```
public override byte[] SaveToBytes();
```

Description:

Save TIFF document object to byte array.

Return:

A byte array, null if failed.