Combining vs Separating

This article covers separating a single multi-page PDF into multiple single page PDFs. For help with combining multiple PDFs into a single multi-Page PDF (with Automatic Repair) please see the companion article:

HOWTO: Combine Multiple PDFs with Automatic Repair of Damaged PDFs

Background

DotImage 10.4 introduced a new feature to PdfDocument: the ability to repair many broken/corrupt PDFs

The Repair classes only take action when exceptions are encountered, so the ability to simply add the repair ability directly to any use of PdfDocument is as simple as choosing the constructor that takes RepairOptions. For PdfDocument, there are two such constructors:

When starting from a full path/filename:

```
public PdfDocument(
  string userPassword,
  string ownerPassword,
  string path,
  RepairOptions repairOptions
)
```

When starting from any seekable stream:

HOWTO: Separate a Multi-Page PDF With Automatic Repair of Damaged PDFs

```
PdfDocumentLoadedProgress pageLoaded,
RepairOptions repairOptions
```

NOTE: in 11.2 we deprecated the older constructors that take non secure standard string in favor of SecureString. For newer DotImage, refer to the API reference for the overloads that take SecureString. Please see the attached PdfDocSeparateWithRepair_11.2.cs.zip for an updated 11.2+ class.

However, the PdfDocument.Separate() static convenience method does not have any option to add RepairOptions, thus it will simply throw an exception when encountering corrupt PDF files.

We've attached a static class called PdfDocSeparateWithRepair to this KB article. You can include it in your application and then use it like this:

Using File Name for Input and Directory Name with File Name Pattern for Output

```
string userPassword = ""; // use empty string if not using passwords
(SecureString required for 11.2+)
string ownerPassword = ""; // use empty string if not using passwords
(SecureString required for 11.2+)
string source = ... full path and filename of PDF to split ...
string destFolder = .. fully qualified directory path to write the output
files to ...
string fileNameFormat = "out_{0}.pdf"; // string to format the output file
names where {0} will be replaced by frame index
bool overwrite = true; // set to true to allow overwrite of exsisting output
files, false to not allow overwriting
RepairOptions repairOpts = new RepairOptions(); // you can specify various
properties if you like

AtalasoftSupportUtils.PdfDocSeparateWithRepair.Separate(userPassword,
ownerPassword, source, destFolder, fileNameFormat, overwrite, repairOpts);
```

Using Stream for Input and PdfStreamCreator Delegate for Output

```
string userPassword = ""; // use empty string if not using passwords
string ownerPassword = ""; // use empty string if not using passwords
Stream source = ... stream with source pdf that will be split...
creator ... see creator delegate definition below
RepairOptions repairOpts = new RepairOptions(); // you can specify various
properties if you like

AtalasoftSupportUtils.PdfDocSeparateWithRepair.Separate(userPassword,
ownerPassword, source, creator, repairOpts);

public static Stream creator(Stream st, int page)
{
   FileStream fs = File.Create(@"C:\pathto\output\fromStream" +
   page.ToString() + ".pdf");
   return fs;
}
```

Using Stream for Input and List<MemoryStream> for Output

```
string userPassword = ""; // use empty string if not using passwords
string ownerPassword = ""; // use empty string if not using passwords
Stream source = ... stream with source pdf that will be split...
RepairOptions repairOpts = new RepairOptions(); // you can specify various properties if you like
List<MemoryStream> splitStreams
= AtalasoftSupportUtils.PdfDocSeparateWithRepair.Separate(userPassword, ownerPassword, source, repairOpts);
```

Utility Class and Sample App

HOWTO: Separate a Multi-Page PDF With Automatic Repair of Damaged PDFs

There are two attachments to this KB article.

PdfDocSeparateWithRepair_class.zip contains just the CS source for the PdfDocSeparateWithRepair static class.

PdfDocSeparateWithRepair_class_11.2.zip contains just the CS source for the PdfDocSeparateWithRepair static class, but updated to provide new SecureString methods.

PDfDocumentSeparateWithRepair_SampleApp.zip contains that same class, but is actually used within a small console application as a small "proof of concept" for how to use the PDfDocSeparateWithRepair class. (This uses the old non secure string PdfDocSeparateWithRepair static class)

Original Article:

Q10430 - HOWTO: Separate a Multi-Page PDF With Automatic Repair of Damaged PDFs

Atalasoft Knowledge Base

https://www.atalasoft.com/kb2/KB/50070/HOWTO-Separate-a-MultiPage-PDF-With-...