Advanced PDF Combiner

Product Information Page:

http://www.advancedreliablesoftware.com/advanced_pdf_combiner.html

Advanced PDF Combiner is a utility that simplifies the task of merging two PDF documents, described below as PDF Document 1 and PDF Document 2, or their selected pages. The application supports seven different modes of PDF manipulation: append PDF Document 2 to PDF Document 1, replace one or more pages in PDF Document 1 with one or more pages from PDF Document 2, insert one or more pages from PDF Document 2 before specific page in PDF Document 1, insert one or more pages from PDF Document 2 after specific page in PDF Document 1, combine PDF Document 1 with PDF Document 2 and alternate all pages for both documents, combine PDF Document 1 (reversing its order) with PDF Document 2 and alternate all pages for both documents, combine PDF Document 2 (reversing its order) and alternate all pages for both documents.

The application always works with copies of your original input PDF documents. Your input PDF documents will not be affected by any operation performed on them.

Step 1 – Input PDF Document 1

Click the "..." button and browse to an input PDF document. This document will be referenced as "Document 1" by the application. If your input PDF document is password-protected you will have to enter a valid password in the corresponding "Step 3 (Optional) – Owner / User Password" text field and browse to the file again. If the application can successfully read your input PDF document it will display a link with the file's absolute path. Clicking on the link will open your input PDF document in default PDF viewer application.

- Step 1 - Input PDF Document 1 <u>C:\Documents and Settings\Administrator\Desktop\New Folder\sample1.pdf</u>

Step 2 – Input PDF Document 2

Click the "..." button and browse to an input PDF document. This document will be referenced as "Document 2" by the application. If your input PDF document is password-protected you will have to enter a valid password in the corresponding "Step 3 (Optional) – Owner / User Password" text field and browse to the file again. If the application can successfully read your input PDF document it will display a link with the file's absolute path. Clicking on the link will open your input PDF document in default PDF viewer application.



Step 3 (Optional) – Owner / User Password

Enter valid owner or user PDF password for any of your password-protected input PDF documents.

Step 3 (Optional) - Owner / User Password		
Input PDF Document 1:	Input PDF Document 2:	

Step 4 – Output Type

Select one of the available output types:

"Append Document 2 to Document 1" output type – Appends contents of PDF Document 2 to the contents of PDF Document 1.

Append Document 2 to Document 1.

"Replace page range in Document 1 with page range from Document 2" output type – Replaces one or more pages in PDF Document 1 with one or more pages from Document 2. (Enter the same value in "from" and "to" input fields to indicate single page.)

Replace page range in Document 1 with page range from Document 2. Replace pages from 5 to 10 of 273 in Document 1 with pages from 30 to 35 of 113 in Document 2.

"Insert page range from Document 2 before specific page in Document 1" output type – Inserts one or more pages from PDF Document 2 before specific page in PDF Document 1. (Enter the same value in "from" and "to" input fields to indicate single page.)

Insert page range from Document 2 before specific page in Document 1.
 Insert pages from 5 to 10 of 113 in Document 2 before page 3 of 273 in Document 1.

"Insert page range from Document 2 after specific page in Document 1" output type – Inserts one or more pages from PDF Document 2 after specific page in PDF Document 1. (Enter the same value in "from" and "to" input fields to indicate single page.)

Insert page range from Document 2 after specific page in Document 1.
 Insert pages from 5 to 10 of 113 in Document 2 after page 3 of 273 in Document 1.

"Combine Document 1 with Document 2 and alternate all pages from both documents" output type – Merges contents of PDF Document 1 with contents of PDF Document 2 while alternating all pages. First page of PDF Document 1 becomes the first page, second page of PDF Document 1 becomes the third page, etc. First page of PDF Document 2 becomes the second page, second page of PDF Document 2 becomes the fourth page, etc.

On Combine Document 1 with Document 2 and alternate all pages from both documents.

"Reverse order of Document 1, combine Document 1 with Document 2 and alternate all pages from both documents" output type – Reverses order of PDF Document 1 and merges contents of PDF Document 1 with contents of PDF Document 2 while alternating all pages. Last page of PDF Document 1 becomes the first page, page before the last page of PDF Document 1 becomes third page, etc. First page of PDF Document 2 becomes the second page, second page of PDF Document 2 becomes the fourth page, etc.

Reverse order of Document 1, combine Document 1 with Document 2 and alternate all pages from both documents.

"Reverse order of Document 2, combine Document 1 with Document 2 and alternate all pages from both documents" output type – Reverses order of PDF Document 2 and merges contents of PDF Document 1 with contents of PDF Document 2 while alternating all pages. First page of PDF Document 1 becomes the first page, second page of PDF Document 1 becomes the third page, etc. Last page of PDF Document 2 becomes the second page, page before the last page of PDF Document 2 becomes the fourth page, etc.

Reverse order of Document 2, combine Document 1 with Document 2 and alternate all pages from both documents.

Step 5 – Output PDF Document Directory

Click the "..." button to assign output directory path. The application will automatically persist your most recently used output directory path for future reference.



Step 6 (Optional) – Output PDF Document Name

Assign custom name for the output PDF document.



Step 7 – Combine Input PDF Documents

Click the "Combine PDF Documents" button to perform selected operation on both input PDF documents. Output PDF document will be created in the directory defined in Step 5.

Combine Input PDF Documents
Combine PDF Documents