



Merge or combine multiple PDFs in UWP

The following example demonstrates how to append one document to another:

```
1 // Create a job from a source document.
2 var job = new PSPDFKit.Document.Editor.Job(_documentOne);
3
4 // For every page in a second source document, make a new page and add it to t.
5 var docOnePageCount = await _documentOne.GetTotalPageCountAsync();
6 var docTwoPageCount = await _documentTwo.GetTotalPageCountAsync();
7 for (var pageIndex = 0; pageIndex < docTwoPageCount; pageIndex++)
8 {
9     // Create a new page from the second document at the page index.
10    var newPage = NewPage.FromPage(_documentTwo, pageIndex);
11
12    // Append it to your job's document.
13    await job.AddPageAtIndexAsync(newPage, docOnePageCount + pageIndex);
14 }
15
16 // Create a new PDF and get its `StorageFile`.
17 var newDocument = await Editor.NewStorageFileFromJobAsync(job);
```



It's also possible insert specific pages from one or more other documents into the source document. The following example inserts page 3 from a second document into the source document at page 6:

```
1 // Create a job from a source document.
2 var job = new PSPDFKit.Document.Editor.Job(_documentOne);
3
4 // Create a new page from a second document at page index 2.
5 var newPage = NewPage.FromPage(_documentTwo, 2);
6
```



```
7 // Append the new page to your job's document at page index 5.  
8 await job.AddPageAtIndexAsync(newPage, 5);  
9  
10 // Create a new PDF and get its `StorageFile`.  
11 var newDocument = await Editor.NewStorageFileFromJobAsync(job);
```

Was this helpful?

✓ YES

✗ NO

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