






Java Page manipulation [HOME](#)  [GUIDES](#)  [JAVA](#)  [EDITOR](#)  [PAGE MANIPULATION](#)  [EXTRACT](#)

# Extract pages from PDFs in Java



COPY PAGE



The following example shows how to use the [Document Editor](#) to extract pages 0 and 2 from a source document to produce a new document:

```
File file = File.createTempFile("documentEditorOutput", ".pdf");
DocumentEditor documentEditor = documentToEdit.createDocumentEditor();
Set<Integer> pages = new HashSet<>();
pages.add(0);
pages.add(2);
documentEditor.keepPages(pages);
documentEditor.saveDocument(new FileDataProvider(file));
```

## Chaining edits together

Documents edits can be chained to perform multiple synchronous operations to create a single document. For example:

```
File file = File.createTempFile("documentEditorOutput", ".pdf");
DocumentEditor documentEditor = documentToEdit.createDocumentEditor();
```



ASK AI

```
Set<Integer> pages = new HashSet<>();
pages.add(0);
pages.add(2);
documentEditor.keepPages(pages);
Set<Integer> movePages = new HashSet<>();
movePages.add(0);
documentEditor.movePages(movePages, 1, DocumentEditor.IndexPosition.AfterIndex);
documentEditor.saveDocument(new FileDataProvider(file));
```

---

## Was this helpful?

✓ YES

✗ NO



Copyright 2025 Nutrient. All rights reserved.