

PDFBox - PDF File References

Table of contents

1 File Specification.....	2
2 File Attachments.....	2

1. File Specification

See package:org.apache.pdfbox.pdmodel.common.filespecification
 See example:[EmbeddedFiles](#)

A PDF can contain references to external files via the file system or a URL to a remote location. It is also possible to embed a binary file into a PDF document.

There are two classes that can be used when referencing a file. [PDSimpleFileSpecification](#) is a simple string reference to a file(e.g. `"/movies/BigMovie.avi"`). The simple file specification does not allow for any parameters to be set. The [PDComplexFileSpecification](#) is more feature rich and allows for advanced settings on the file reference.

It is also possible to embed a file directly into a PDF. Instead of setting the file attribute of the [PDComplexFileSpecification](#), the [EmbeddedFile](#) attribute can be used instead.

2. File Attachments

PDF documents can contain file attachments that are accessed from the Document->File Attachments menu. PDFBox allows attachments to be added to and extracted from PDF documents. Attachments are part of the named tree that is attached to the document catalog.

```

        PDEmbeddedFileNameTreeNode efTree = new
PDEmbeddedFileNameTreeNode();

file
    //first create the file specification, which holds the embedded
file
    PDComplexFileSpecification fs = new PDComplexFileSpecification();
    fs.setFile( "Test.txt" );
    InputStream is = ...;
    PDEmbeddedFile ef = new PDEmbeddedFile(doc, is );
    //set some of the attributes of the embedded file
    ef.setSubtype( "test/plain" );
    ef.setSize( data.length );
    ef.setCreationDate( new GregorianCalendar() );
    fs.setEmbeddedFile( ef );

    //now add the entry to the embedded file tree and set in the
document.
    Map efMap = new HashMap();
    efMap.put( "My first attachment", fs );
    efTree.setNames( efMap );
    //attachments are stored as part of the "names" dictionary in the
document catalog
    PDDocumentNameDictionary names = new PDDocumentNameDictionary(
doc.getDocumentCatalog() );
    names.setEmbeddedFiles( efTree );

```

```
doc.getDocumentCatalog().setNames( names );
```