iText - How to stamp image on existing PDF and create an anchor

Asked 4 years, 10 months ago Active 1 year, 1 month ago Viewed 8k times



I have an existing document, onto which I would like to stamp an image at an absolute position. I am able to do this, but I would also like to make this image clickable: when a user clicks on the image I would like the PDF to go to the last page of the document.



5

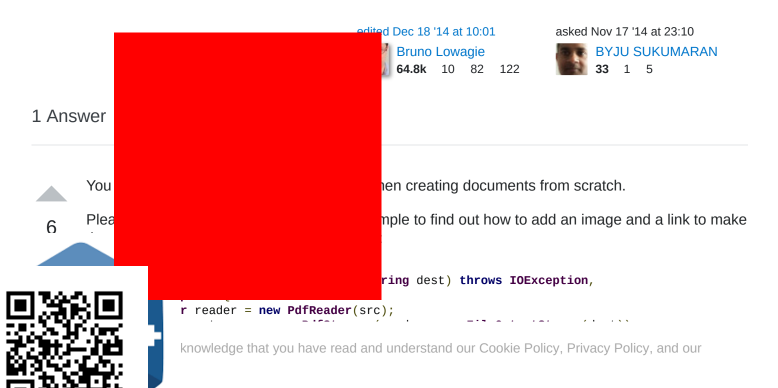
Here is my code:



```
PdfReader readerOriginalDoc = new PdfReader("src/main/resources/test.pdf");
PdfStamper stamper = new PdfStamper(readerOriginalDoc, new
FileOutputStream("NewStamper.pdf"));
PdfContentByte content = stamper.getOverContent(1);
Image image = Image.getInstance("src/main/resources/images.jpg");
image.scaleAbsolute(50, 20);
image.setAbsolutePosition(100, 100);
image.setAnnotation(new Annotation(0, 0, 0, 0, 3));
content.addImage(image);
stamper.close();
```

Any idea how to do this?

itext



}

You already have the part about adding the image right. Note that I create parameters for the position of the image as well as its dimensions:

```
float x = 10;
float y = 650;
float w = img.getScaledWidth();
float h = img.getScaledHeight();
```

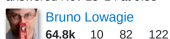
I use these values to create a Rectangle object:

```
Rectangle linkLocation = new Rectangle(x, y, x + w, y + h);
```

This is the location for the link annotation we are creating with the PdfAnnotation class. You need to add this annotation separately using the addAnnotation() method.

You can take a look at the result here: <u>link_image.pdf</u> If you click on the **i** icon, you jump to the last page of the document.

answered Nov 18 '14 at 9:38





knowledge that you have read and understand our Cookie Policy, Privacy Policy, and our