

Adding pages

The first page of a PDFKit document is added for you automatically when you create the document unless you provide **autoFirstPage: false**. Subsequent pages must be added by you. Luckily, it is quite simple!

```
doc.addPage()
```

To add some content every time a page is created, either by calling **addPage()** or automatically, you can use the **pageAdded** event.

```
doc.on('pageAdded', () => doc.text("Page Title"));
```

You can also set some options for the page, such as its size and orientation.

The **layout** property can be either **portrait** (the default) or **landscape**. The **size** property can be either an array specifying [**width**, **height**] in PDF points (72 per inch), or a string specifying a predefined size. A list of the predefined paper sizes can be seen [here](#). The default is **letter**.

Passing a page options object to the **PDFDocument** constructor will set the default paper size and layout for every page in the document, which is then overridden by individual options passed to the **addPage** method.

You can set the page margins in two ways. The first is by setting the **margin** property (singular) to a number, which applies that margin to all edges. The other way is to set the **margins** property (plural) to an object with **top**, **bottom**, **left**, and **right** values. The default is a 1 inch (72 point) margin on all sides.

For example:

```
// Add a 50 point margin on all sides
doc.addPage({
  margin: 50});

// Add different margins on each side
doc.addPage({
  margins: {
    top: 50,
    bottom: 50,
    left: 72,
    right: 72
  }
});
```