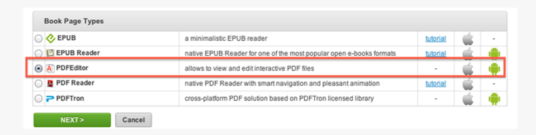
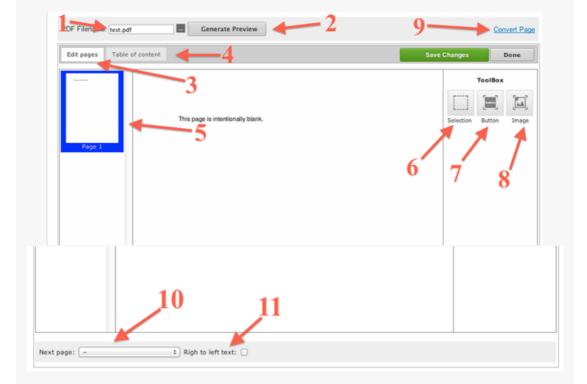
## PDFEditor Page Tutorial

With this feature you may edit a PDF file by adding a text selection, button or image. In order to add a new PDFEditor Page to your app, go to Edit Pages menu then click on the "+" (add a new page) button. From the list of the page types available, select PDFEditor and click on the "Create" button.



Once the page is added, you may proceed with editing it.



- 1) Upload a PDF file.
- 2) Once you uploaded a PDF file, press on "Generate Preview" button to view the content of it.

- 3) Here you can view and edit the pages of the PDF file.
- 4) Here you can view and edit the table of contents. You can add unlimited contents.



- a) Upload an image (PNG or JPEG format recommended and not more than 100\*100 px);
  - b) Set a title;
  - c) Set a subtitle;
- d) Choose an action fo the content. All our URL schemes are included here:



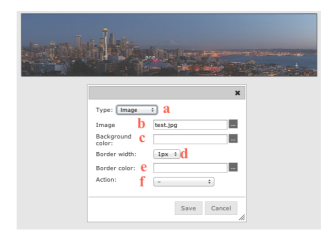
- 5) You can see all the pages of the PDF file uploaded;
- 6) You may set a text selection on any page from the PDF file.



- a) Change the type from text selection to Button or Image;
- b) Set the text here. There is no characters limit. The font size and color cannot be changed at the moment;
  - c) Set a background color for the selection;
  - d,e) Set a border width and color (optional);
- e) Set an action for the text selection. All the URL schemes are included here;
- 7) Set a button with an action.



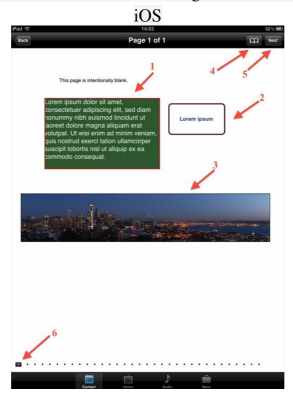
- a) Choose a type: button, text selection or image;
- b) Input a text on the button;
- c,d) Set a border width and color for the button (optional);
- e) Set an action for the button. All the URL Schemes are included;
- 8) Set an image with an action.



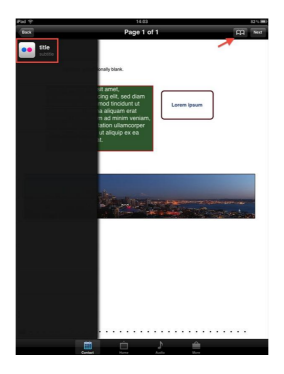
- a) Choose a type: image, text selection or button;
- b) Upload an image (any size, JPEG or PNG);

- c) Leave blank this field. The background color field is only for the text selection and button;
- d,e) Set a border width and color for the image (optional);
- f) Set an action for the image. All the URL schemes are included;
- 9) You may convert this page into a different type.
- 10) This function will add a "next" button on the page which will allow sliding to any other page in the App.
- 11) Set right to left curl (left to right is set by default)

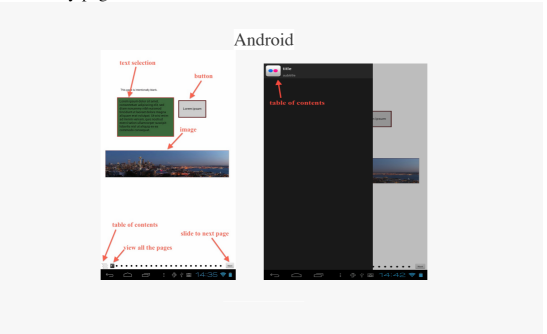
Let's see how the PDFReader Page looks on a device



- 1) Text selection. Press on it to go to the action set.
- 2) Button. Press on it to go to the action set.
- 3) Image. Press on it to go to the action set.
- 4) View the table of contents.



- 5) Slide to next page that was set (step 10)
- 6) Go to any page of the PDF file.



- \* The Minimal supported iOS version is 4.3 and Android 2.3
- \* We are frequently improving and updating this page type.