

Native Image Viewer Tutorial

The Native Image Viewer Page is a nice feature that allows you to add images on a native page. For any image can be added an action – a link to a page inside the App, and internal URL or an external URL.

In order to add a new *Native Image Viewer Page* to your app, go to Edit Pages menu then click the "+" (Add New Page) button. From the list of the page types available select the *Native image Viewer* and click the "Create" button.

Image Page Types					
<input type="radio"/>	Camera Cover	apply effect of a magazine cover to what gets into your objective lens	tutorial		
<input type="radio"/>	Image List	take photos and email them without leaving the app	tutorial		-
<input type="radio"/>	Image Area	web-based table of images, each can be linked to a separate page	-		
<input type="radio"/>	3D Layers	displays a 3D Layers.	tutorial		-
<input type="radio"/>	Mosaic	displays a collection of images.	tutorial		
<input checked="" type="radio"/>	Native Image Viewer	displays images on native page, tap on an image performs an action.	-		-
<input type="radio"/>	Photo Effect	allows taking a picture, add effects and share the result.	tutorial		
<input type="radio"/>	Slideshow	slideshow page type.	tutorial		
<input type="radio"/>	Touch Design	a native canvas customizable with your personal decoration items	tutorial		-
<input type="radio"/>	360° View	360° rotation of an object composed by multiple images	tutorial		-
<input type="radio"/>	VP Notation	2D and 3D modeling for iPad	-		-

[Create](#) [Cancel](#)

Once the page is added, you are able to proceed with editing it.



On the right side there are a list of fields , each needs to be filled up.

Native Image Viewer Page Edit

native_image_viewer.html

This is a Native Image Viewer page. To convert this page to a different type click [Convert](#).

1 Save Done 2

Album Title: Images Viewer Title

To add a new image click "+" button below the list. To delete an image, select it and click "-" button.

Images:
Picture1
Picture2
Picture3

3 For selected image above you can change its title, image itself and caption.

Image Properties:
Title: Picture1
Image: imageviewer1.png
Action: Page URL External URL
CameraCover.html

5

1) Set up an album title;

2) Set up a number of pictures you want to have;

3) Indicate a name for each image;

4) Set up the image directory (e.g. from resource manager or upload it from any other place);

5) Set up an action for each image (when taping on it you will be redirected to the action indicated). The action can be : a link to any page from the App, an internal URL (e.g. a link to an image or media file from resource manager) or external URL (e.g.website).

After all the fields have been completed , open the page on the device Application.



Tap on the image and you will be redirected to the action that was set up.

*Note: Native Image Viewer is available only for iOS at the moment.