

FeedBack Page Type

One of the most popular native pages for an app is the Feedback page.

In order to add a feedback page type to your app, access its dashboard > Edit Pages and click on "+" (add new page) button.

My applications / 0011's Dashboard / EDIT PAGES

Device display: 4-inch (iPhone 5)

Edit Application Pages

To edit an existing page, select it from the list below and click Edit link.
To add a new page click "+" button below the list. To delete a page, select it and click "-" button.
To add a new page to this app click --> Add New Page

+ - [Device Icon] [Text Icon] RESOURCE MANAGER DONE

Pages	Edit
tab1.html	Edit [Device Icon] style [Pencil Icon] [Gear Icon]
tab2.html	Edit [Device Icon] style [Pencil Icon] [Gear Icon]
tab3.html	Edit [Device Icon] style [Pencil Icon] [Gear Icon]
tab4.html	Edit [Device Icon] style [Pencil Icon] [Gear Icon]
tab5.html	Edit [Device Icon] style [Pencil Icon] [Gear Icon]
tab6.html	Edit [Device Icon] style [Pencil Icon] [Gear Icon]
tab7.html	Edit [Device Icon] style [Pencil Icon] [Gear Icon]
tab8.html	Edit [Device Icon] style [Pencil Icon] [Gear Icon]
aboutus1.html	Edit [Device Icon] style [Pencil Icon] [Gear Icon]
addiocart.html	Edit [Device Icon] style [Pencil Icon] [Gear Icon]
appshare1.html	Edit [Device Icon] style [Pencil Icon] [Gear Icon]
asdfindex.html	Edit [Device Icon] style [Pencil Icon] [Gear Icon]

feedback SEARCH

REMOVE ALL FILTERS Search by keywords: feedback GRID LIST

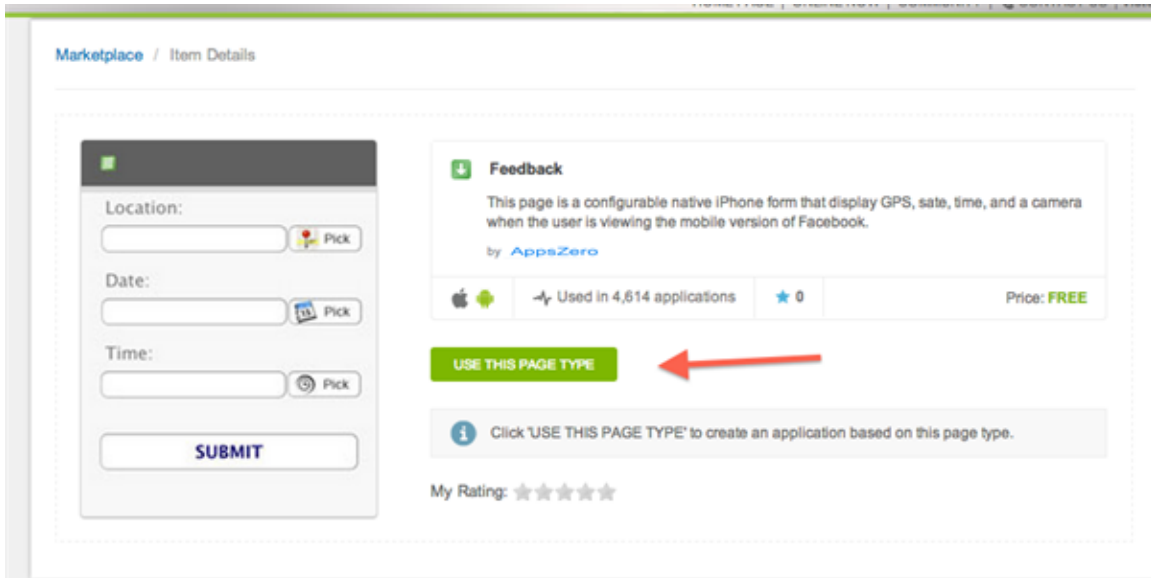
Pagetype categories:

- HTML Letter Templates
- Menu Page Types
- HTML Template Page Types
- Native Page Types
- GEO Page Types
- Image Page Types
- Social Page Types
- RSS & QUIZ Page Types
- Scanner Page Types
- Book Page Types
- Game Page Types
- Custom Code Page Types

Platforms:

- iOS
- Android

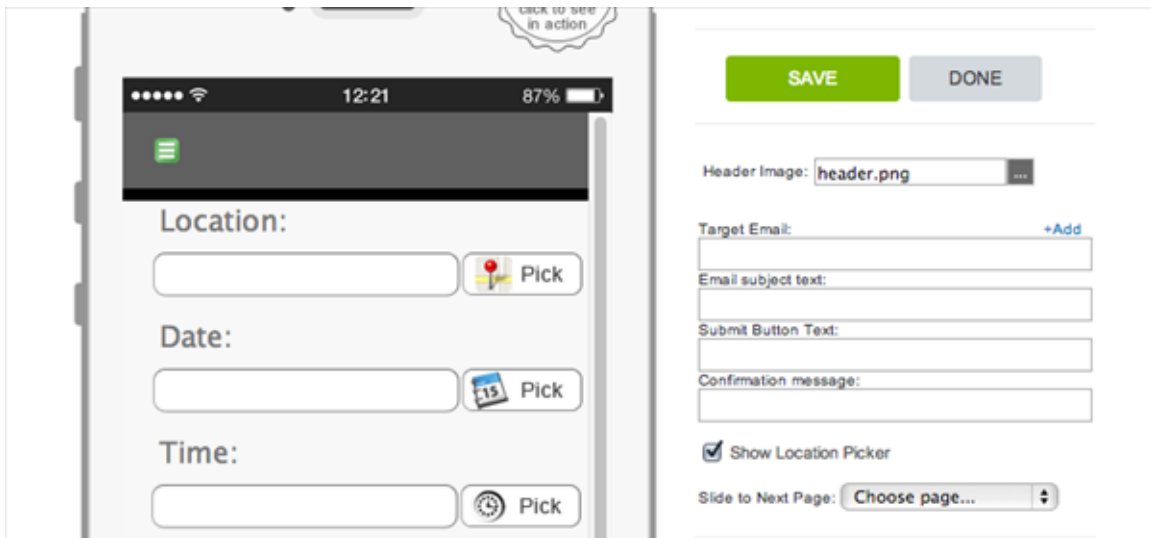
Feedback by | AppsZero FREE



Once added, go to edit the page itself in App Dashboard > Edit Pages > Edit (feedback1.html)

Here, you may add as many input fields as you need, change the labels for them (input field name), make the fields required or not, etc.

Design a header image, upload it to the resource manager and set it up as the header of your app's feedback page.



In order to have the feedback page work properly, make sure to mention the "Target

e-mail" address, which is supposed to be your e-mail address, where all the

feedback/copy of the feedback will be sent to.

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

Field Items:

- Location:
- Date:
- Time:

+ - ▲ ▼

For selected field above you can change its type, label and properties.

Item Properties

Type: location

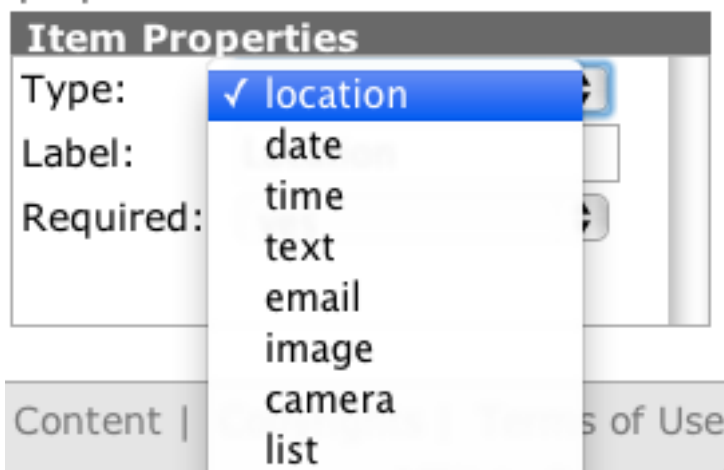
Label: Location:

Required: yes

By adding a new input field item you may change its type, label (description name)

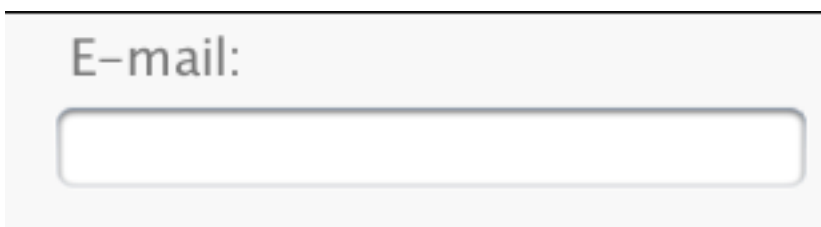
and the requirement value (yes/no).

For selected field above you can change its type, label and properties.



Below you may find short descriptions for each of the available field items.

and



By adding the e-mail type field, the end user will have the option to send the

feedback to a specific e-mail address. However, remember that in this case the

feedback will be sent both to an entered e-mail address and a copy of it will be going

to the target e-mail.

Date:

Time:

Mostly the date and time fields are added when there is a need to use the feedback

page type as a appointment form, or to set up a meeting, etc.

List:

Below you can edit the list. "+" to add item and "-" to remove selected item from the list.

List Items:	
Item 1	<input type="button" value="Pick"/>
Item 2	
Item 3	
Item 4	
Item 5	
<input type="button" value="+"/>	<input type="button" value="-"/>

By adding a list field and adding some List items, you are giving the possibility for

the end user to simply select an item from the available options.

Location:

Once you click the "Pick" button, you are re-directed to the world map, by having the option to pick a specific location.

Text Field Type:

Type in your feedback here:

This field type is a basic type-in-message field.

Pick an image:



Image input field type gives you the option to select an image from the image gallery store on your device and use it for the feedback purposes.

And the last input field type is "Camera". By tapping the "Take" button, you are given the option to initiate your device's camera and take a picture that will be used further as the feedback image.

Make a new image:



 **Take**