

In-App Browser Page Type - Tutorial

In-App Browser Page, give the end user the option to browse a webpage or a website using basic navigation controls without having to close the app session.

To add an In-App Browser Page:

1) Access your app's Dashboard. 2) Click on "+" button and select the "In-App Browser Page" from the available list. 3) Click on Create button to add the page to your app.

New Page Name: .html

In-App Browser Page - allows users to browse a webpage or a website using basic navigation controls

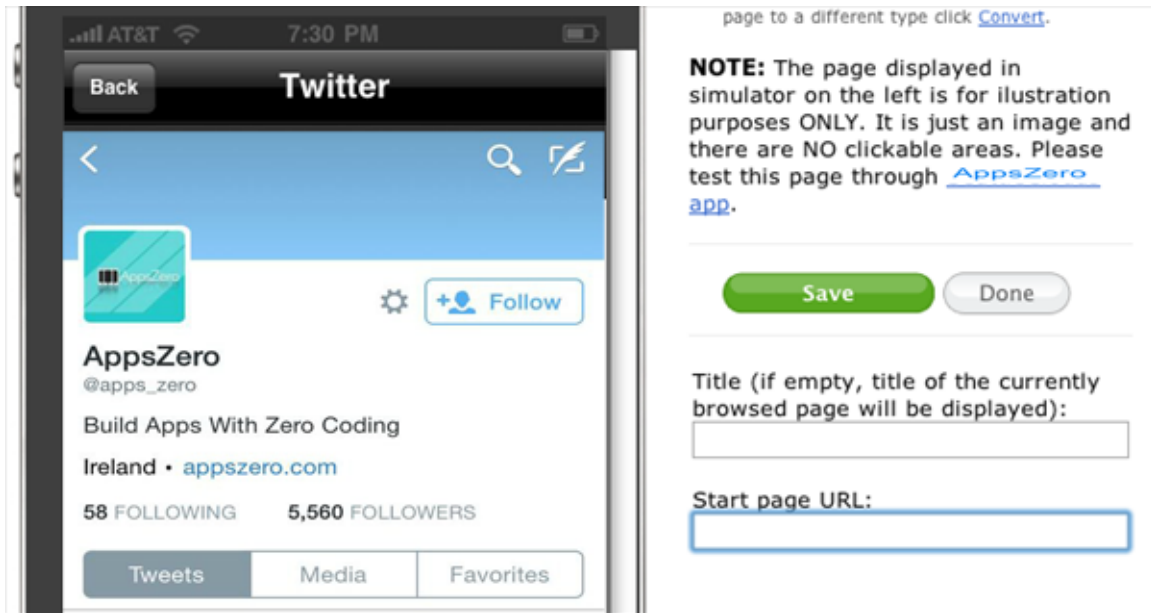
New Page Type:

<input type="radio"/> HTML	<input type="radio"/> GLOBE	<input type="radio"/> MAP
<input type="radio"/> MENU	<input type="radio"/> NOTES	<input type="radio"/> LOC Finder
<input type="radio"/> RSS	<input type="radio"/> Facebook Fan Page	<input type="radio"/> Magazine MENU
<input type="radio"/> FORM	<input type="radio"/> ePub	<input type="radio"/> Stripes MENU
<input type="radio"/> MOBILE	<input type="radio"/> SMS	<input type="radio"/> Grid MENU
<input type="radio"/> FEEDBACK	<input type="radio"/> Login	<input type="radio"/> Button MENU
<input type="radio"/> NOTIFICATIONS	<input type="radio"/> Quiz Question	<input type="radio"/> CALENDAR
<input type="radio"/> PN TOPICS	<input type="radio"/> Quiz Feedback	<input type="radio"/> Email ATTACHMENT
<input type="radio"/> MOSAIC	<input type="radio"/> Shopping Cart	<input type="radio"/> Large Button MENU
<input type="radio"/> IMG MENU	<input type="radio"/> WebKit MENU	<input type="radio"/> Search
<input type="radio"/> Photo Effect	<input type="radio"/> WebKit SUBMENU	<input type="radio"/> Purchase
<input type="radio"/> Podcast	<input type="radio"/> WebKit DETAILS	<input checked="" type="radio"/> In-App Browser

Create

Hit the "Edit" button next to the added page and you will be re-directed to its editor.

Here you are able to change the title of the page and copy/paste the starter page url.



Note***: On the online simulator page is displayed an image, thus, you will not be able to see the change after pointing out the Start page URL, unless you access your app from a device through the AppsZero app. The current version of AppsZero app posted on AppStore is 3.0. You will be able to test the The In-App Browser page once the new version of AppsZero app is approved by Apple Review Team. So far, you may add the page to your app and request a new build for it once ready, or request an adhoc to be able to test it on your own before submitting the app to AppStore for review.