

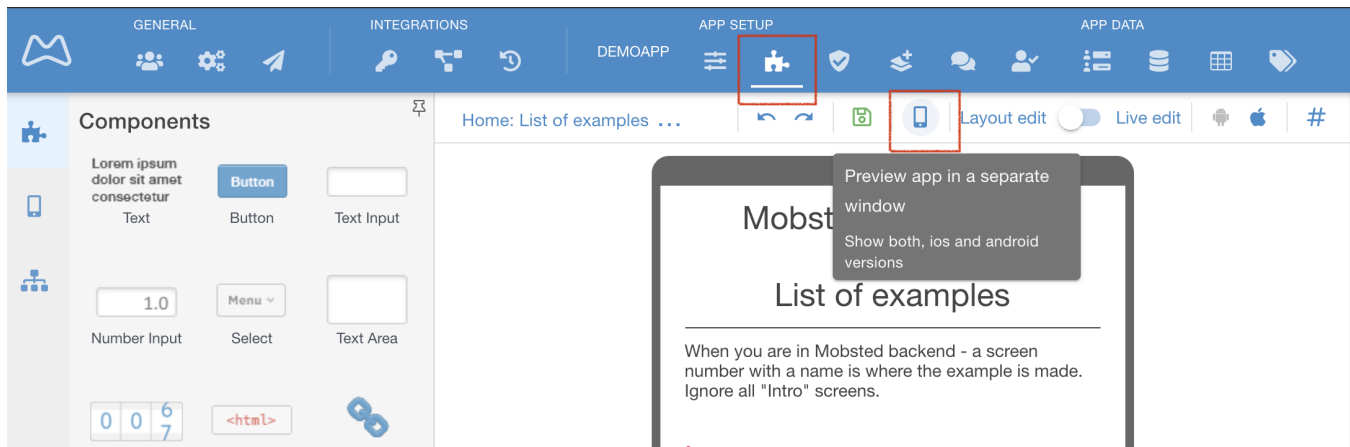
Preview/test your app

In the process of building your app you need to check how it looks and works constantly from user's perspective.

There are several ways to do that.

Option 1

You can start Preview directly from the Constructor. A pop up window, sized to a mobile device will open.



Option 2

You can run the App as an Object.

Navigate to Objects. Choose any one you want. Click "open app" for any Object to use fir testing in the LoginURL column.

The dashboard shows several filter cards: Email (0 records), Age_less_than (n/a records), Doing_Filter (n/a records), Age (n/a records), Age_and_Email (n/a records), and Order_Water (2 records). Below the filters are buttons for Import, Export CSV, Add Object, Add Custom Column, Add Primary Email, Add Primary Phone, and Add PIN.

<input type="checkbox"/>	objects_id	Enabled	LoginUrl	Email	Phone	Age	Name
	Filter by id			Filter by Email	Filter by Phone	Filter by Age	Filter by Name
<input type="checkbox"/>	32	<input checked="" type="checkbox"/>	open app	321@gmail.com	+1232424	48	Anna
<input type="checkbox"/>	31	<input checked="" type="checkbox"/>	open app	12@gmail.com	+9999999	36	Peggy
<input type="checkbox"/>	30	<input checked="" type="checkbox"/>	open app	123@gmail.com	+11222333444	44	Tom
<input type="checkbox"/>	27	<input checked="" type="checkbox"/>	open app	1234@gmail.com	+5550000005	32	Alex

You will get the following pop up:

The pop-up dialog titled "This is a Live Run" contains the following information:

- Header: "This is a Live Run" with a close button (X).
- Sub-header: "To run application on your phone"
- Two QR codes: one for iOS and one for Android.
- Shortlinks:
 - iOS: <https://w2m.me/0cPeO>
 - Android: <https://w2m.me/R65AL>
- Buttons: "Open in New Window" for both iOS and Android.

QR - snap it with your device and open the app on a mobile device as Object.

Shortlink - copy/paste it anywhere, where you want to open the app at

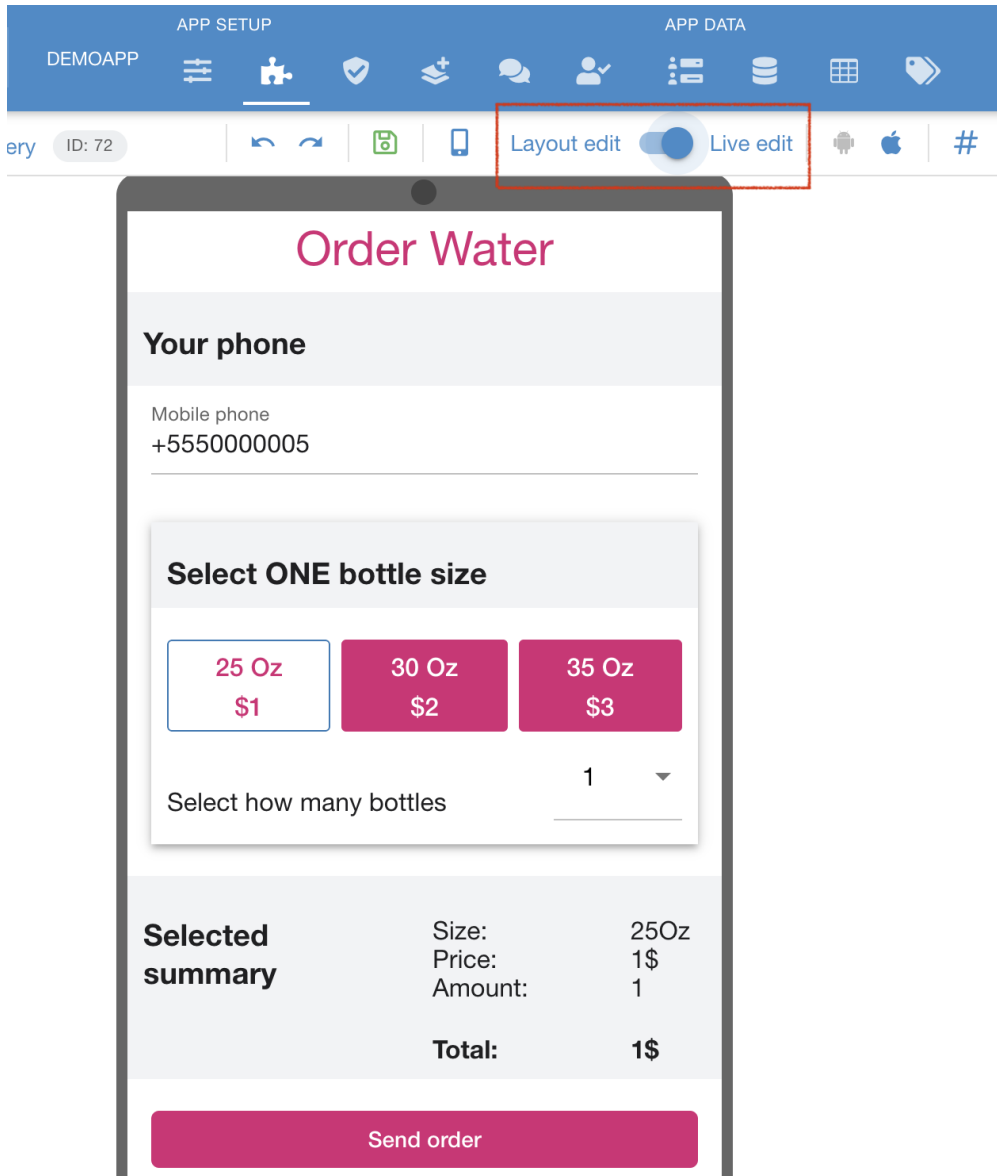
Open button - will open a new browser window sized as a mobile screen.

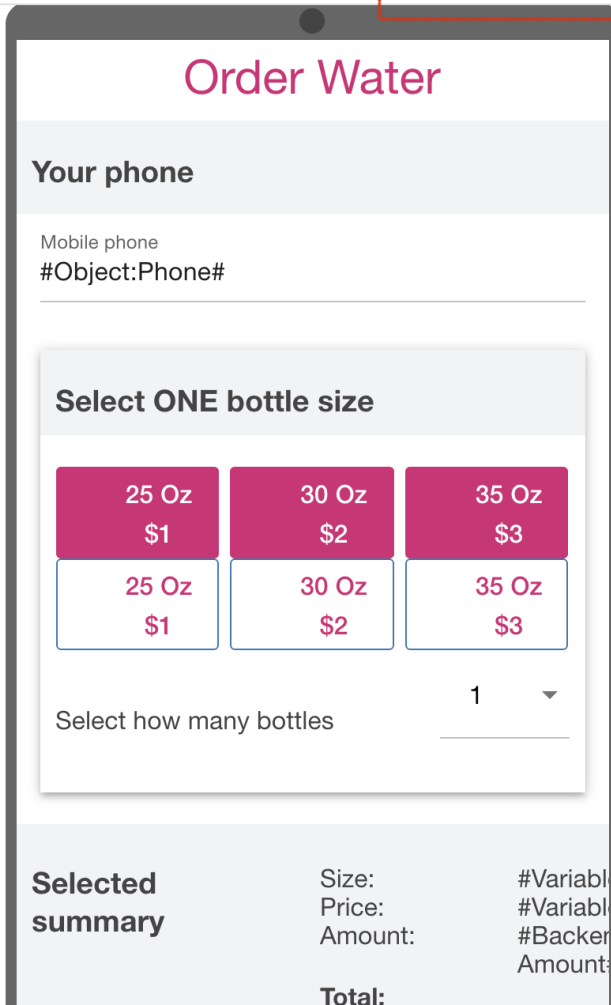
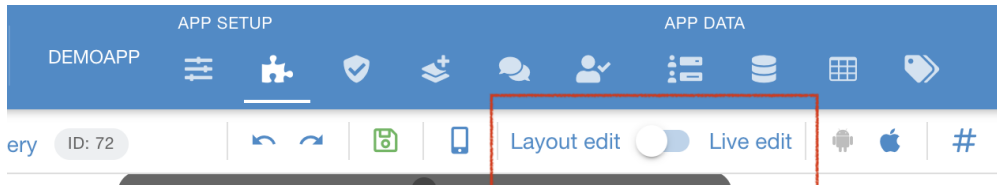
Note: We recommend using the second approach because it would give you more accurate way of testing. In real life the App is always ran using SOME OBJECT.

Option 3

You can also test some basic features through Constructor's "Live Edit" function. It does not make full data available to the platform from this limited user session, however you can click through your app and preview if logic is correct real quick in it.

Live edit ON/OFF





NOTE - in Live edit mode you mouse buttons changes places. The right button selects an element and the standard left button clicks through.

Related articles

[Live/Layout Edit](#)

[Common Access Link](#)

- [App users - Objects](#)
- [Events of Users-Objects](#)
- [TroubleShooting the Wrapper](#)
- [General Intros](#)
- [Learn in Demo App](#)

