

AppStrap 2.0 Upgrade

Document last updated: Sept 25th 2013

Due to the large number of changes from Bootstrap 2.x to 3.x versions there is no automatic upgrade path from AppStrap 1.x to 2.x versions. It can be attempted manually by reviewing the steps outlined in the document.

BEFORE YOU BEGIN BACKUP YOUR CURRENT THEME TO SOMEWHERE SAFE!

Themelize.me is not responsible for any lost data or broken functionality incurred as a result of attempting to upgrade. Themelize.me is also not able to provide support for upgrades or custom code.

1. Bootstrap Markup Changes

You will need to alter your markup to reflect the Bootstrap 3.0 changes outline here http://getbootstrap.com/getting-started/#migration

2. AppStrap Theme Changes

- A. Replace AppStraps /css, /js, /font & /img directories with the 2.0 versions. Then add the new /fonts & /plugins directories
- **B.** From your old theme backup copy your <code>custom-style.css</code> (all custom css code should go in this file) & any custom css files back into the <code>/css</code> directory
- C. Update the <head> (replace everything between the <head> & </head> tags)& footer (replace everything after the </footer> tag) code by copy and pasting from the 2.0 version.

This is important as it references to the plugin code now within the /plugins folder.

D. popovers & tooltip are now invoked in the Bootstrap "way":

```
data-toggle="tooltip" rather than class="_tooltip" data-toggle="popover" rather than class="_popover"
```

E. On the customers page filter (Quicksand) each "customer" item now requires the class "customer" & the filter "type" should be prefix with "type-" (ie. type-media) to prevent conflicts with new Bootstrap CSS classes.

```
ie. .....
```

F. Navbar dropdown login form is now displayed in a pop up modal (navbar signup button too) so require some markup changes:

Buttons:

Form modals should have been added as part of step 2c.

3. Implementing New Features

A. Sticky navigation (clingify plugin)

To add sticky navigation (via the clingify plugin) make the following markup changes:

Within #navigation on all pages:

```
Replace:
```

```
<div class="navbar navbar-static-top">
With:
<div class="navbar-static-top">
Replace:
<div class="container">
```

```
<div class="navbar-inner">
```

With:

```
<div class="container" data-js="clingify">
  <div class="navbar">
```

B. jPanel Menu Mobile Menu

To Implement ¡Panel Menu as mobile menu make the following markup changes:

Within #navigation:

Replace:

```
<a class="btn btn-navbar pull-left" data-toggle="collapse"
data-target=".nav-collapse">
With:
<a class="navbar-btn" data-toggle="jpanel-menu"
data-target=".navbar-collapse">
```

NOTE: using data-toggle="collapse" will implement the default Bootstrap mobile menu

C. Retina ready images

You can optionally provide retina (high definition) images for devices supporting retina displays. Retina images should double the size of the regular image and be suffixed with @2x before the file extension. ie. image@2x.png

See README.txt for more info.