

CZZ

CSS3 Pattern Library

V

React Pattern Library

Latest Release (1.5)

Getting Started

Responsive UI

Structure

Hierarchy

UI Elements

Patterns

Resources

Native mobile guide

SSO widgets/pages

Contribution

FAQ / Contact

Style

Layout

Release Version 1.5

Code View

.col-md-4

.col-md-4

.col-md-4

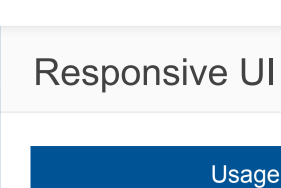
.col-xs-6 .col-md-4

.col-xs-6 .col-md-4

.col-xs-6 .col-sm-3

.col-sm-5 .col-sm-offset-2 .col-md-6 .col-md-offset-

.col-md-3



Breakpoint We use fixed containers driven by the device width. Use default Bootstrap breakpoints (XS,S,M,L) along with the

container width unless specified differently for a design. Page background is #EDEDED. Container background is

#FFFFFF. Container width

Device width

(S) 768px to 991px

(L) 1200px or higher 1170px

auto (container flush to the edge of the device)

(M) 992px to 1199px auto

(XS) Less than 768px auto (container flush to the edge of the device)

.col-md-4

Three equal columns Get three equal-width columns starting at desktops and scaling to large desktops. On mobile devices, tablets and

.col-md-4

.col-md-5

.col-md-8

.col-md-8

.col-md-6

Grid

below, the columns will automatically stack.

Primary Container Primary Container

Primary Container

Three unequal columns Get three equal-width columns starting at desktops and scaling to large desktops. On mobile devices, tablets and below, the columns will automatically stack.

.col-md-4

Two columns Get two columns starting at desktops and scaling to large desktops.

Full width, single column No grid classes are necessary for full-width elements.

Two columns with two nested columns

At mobile device sizes, tablets and down, these columns and their nested columns will stack.

.col-md-6

Per the documentation, nesting is easy—just put a row of columns within an existing column. This gives you two

columns starting at desktops and scaling to large desktops, with another two (equal widths) within the larger column.

Mixed: mobile and desktop

.col-xs-12 .col-md-8

.col-xs-6 .col-md-4

Mixed: mobile, tablet, and desktop

.col-xs-12 .col-sm-6 .col-lg-8

.col-xs-6

The Bootstrap 3 grid system has four tiers of classes: xs (phones), sm (tablets), md (desktops), and lg (larger desktops). You can use nearly any combination of these classes to create more dynamic and flexible layouts. Each tier of classes scales up, meaning if you plan on setting the same widths for xs and sm, you only need to specify xs.

.col-xs-6

.col-xs-6 .col-lg-4

.col-xs-6 .col-sm-3

.col-xs-6 .col-sm-4 .col-xs-6 .col-sm-4 .col-xs-6 .col-sm-4

.col-xs-6 .col-md-4

.col-sm-5 .col-md-6

Column clearing

.col-xs-6 .col-sm-3

check it out on your

Resize your viewport or

phone for an example.

Offset, push, and pull resets

Clear floats at specific breakpoints to prevent awkward wrapping with uneven content.

.col-xs-6 .col-sm-3

0 .col-sm-6 .col-md-5 .col-lg-6 .col-sm-6 .col-md-5 .col-md-offset-2 .collg-6 .col-lg-offset-0

Padding Primary Container / Panel

padding on first container of each column.

Container width

(container flushed to

M 30px all side, bottom 40px.

Breakpoint

Device width

S 20px all side, bottom 40px. 20px all side, bottom 40px. XS

40px

page content is within the container

Primary Container will follow the following padding guideline on each breakpoint. What is excepted by the user is to

apply class name 'first' on each column top most 'di-container'. This is to follow the spec. to have right value of top-

Padding (from the edge of the screen to content)

30px all side, bottom 40px.

Inner

padding of container

20px, 20px, 40px, 20px

(XS) Less than 768px and optimize for Min 320px the edge of the device) Auto 20px Content 20 px 200 Shows where the

(S) 768px to 991px 20px, 20px, 40px, 20px (container flushed to the edge of the Navigation/Header device) 20px 20px 20px Shows where the page content is within the container 40px

30px, 30px, 40px, 30px

Navigation/Header

Page Header (h1) 30px

970px

Right side column

page stays flush left. (Exceptions to this rule are all

Shows where the page content is within the container

pages in the log in flow.)

Text:

Arial

18 px

#333333

Stroke:

#cccccc

If there is no content for this column the main container on the

1170px Page Header (h1) 30px Content As the page expands, the container remains centered on the browser. The outside padding increases. 30px 30px Shows where the page content is within the container 40px Secondary Container / Panel

Breakpoint **Padding**

Do not use container at this size **Examples:** Container Type D - i.e. right rail secondary content

20 20

30px 40px (L) 1200px or higher 1170px 30px, 30px, 40px, 30px Navigation/Header

970px

(M) 992px to 1199px

20px (from the edge of the container to content) & 30px at bottom L, M, S XS

20 Heading 5

Sample text Stroke: 3 рх 20 #ccccc Text: 1 px Arial Sample text 14 px #666666 Sample text 30