Bootsrap3

Contents

[一、 自适应 3](#_Toc401922998)

[自适应横向—Container 3](#_Toc401922999)

[上中下左中右—col- 3](#_Toc401923000)

[Multiple Grid Sizes—处理浏览器大小 3](#_Toc401923001)

[浏览器size显示与隐藏—hidden-xx visible-xx 4](#_Toc401923002)

[图片居左右—pull-left 4](#_Toc401923003)

[图片浏览器size自适应—img-thumbnail img-responsive 4](#_Toc401923004)

[Rows—Container内占横向 5](#_Toc401923005)

[Offsets—空几格 居中 5](#_Toc401923006)

[二、 Size 5](#_Toc401923007)

[三、 Color 5](#_Toc401923008)

[四、 组件 6](#_Toc401923009)

[菜单栏—navbar 6](#_Toc401923010)

[竖向菜单Navigation—nav 8](#_Toc401923011)

[按钮—btn 8](#_Toc401923012)

[Icons 8](#_Toc401923013)

[List 9](#_Toc401923014)

[Tables 10](#_Toc401923015)

[Forms 11](#_Toc401923016)

[Button Groups 12](#_Toc401923017)

[Dropdowns 13](#_Toc401923018)

[Input Groups 14](#_Toc401923019)

[下拉箭头 14](#_Toc401923020)

[Pagination 14](#_Toc401923021)

[thumbnail 15](#_Toc401923022)

[Panel 16](#_Toc401923023)

[Wells 18](#_Toc401923024)

[五、 Plugins 18](#_Toc401923025)

[Collapse 18](#_Toc401923026)

[Accordion 19](#_Toc401923027)

[Modal 19](#_Toc401923028)

[Tab 20](#_Toc401923029)

[Tooltip 20](#_Toc401923030)

[Alert 20](#_Toc401923031)

[Carousel 21](#_Toc401923032)

[六、 Migration 22](#_Toc401923033)

[七、 Effect 22](#_Toc401923034)

[八、 Theming 22](#_Toc401923035)

[九、 Customizing 23](#_Toc401923036)

# 自适应

### 自适应横向—Container

最外层是个container，用于将其中的内容适应各种size



**每个container都是会占用整个横向区域的**

### 上中下左中右—col-

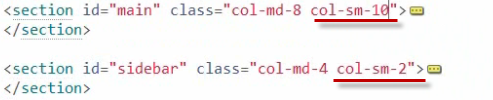
由于每个container都会占用所有横向区域，因此上中下可用三个不同的container

左中右可以用col来实现



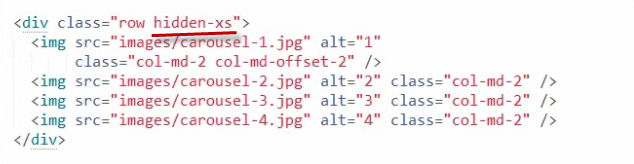
### Multiple Grid Sizes—处理浏览器大小

Md lg sm xs

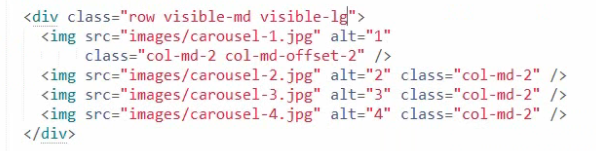


### 浏览器size显示与隐藏—hidden-xx visible-xx

Xs时看不见，其他都看得见



只有md和lg时才看得见



### 图片居左右—pull-left

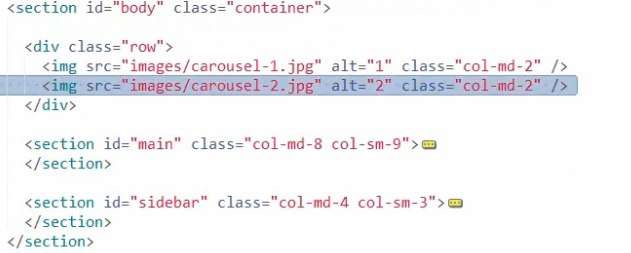


### 图片浏览器size自适应—img-thumbnail img-responsive



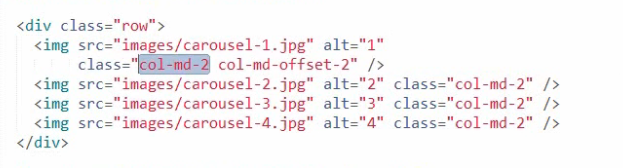


### Rows—Container内占横向



### Offsets—空几格 居中

一共12格，图片占了八格，让第一个图片空两格再显示就居中了



# Size

Xl Lg md sm xs

# Color

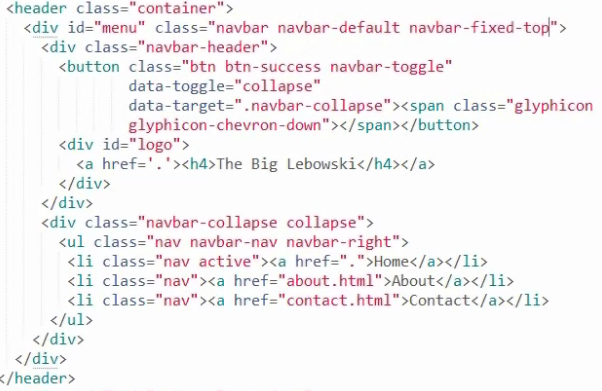
Default Primary success warning danger info **muted**

颜色和Size的用法都是 class=”<组件>-xx”

# 组件

### 菜单栏—navbar

最终的代码



屏幕上方的横向bar, navbar-default是样式

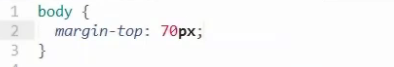


**Navbar-fixed-top**

菜单栏将会固定在页面顶端

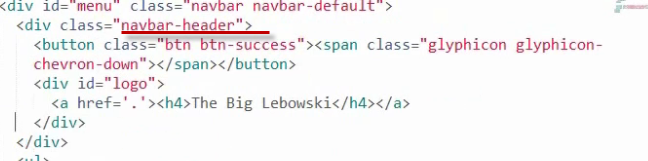


相应地要把body往下一点



**Navbar-header**

其中的控件都会在navbar的左方



**Navbar-nav**

指定是navbar中的navigation

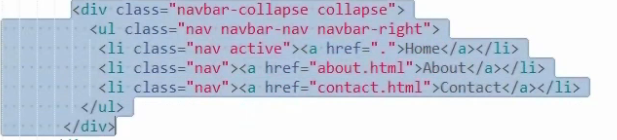


**Navbar-right**

菜单栏中靠右

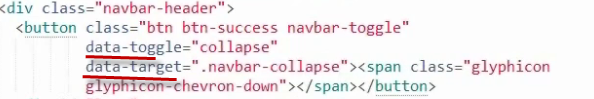
**Navbar-collapse**

这样菜单栏在浏览器太小时就会自动隐藏



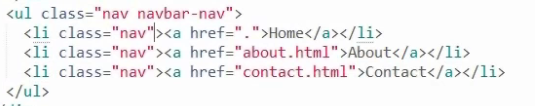
**Navbar-toggle**

菜单栏的显示与隐藏。使用了这个class后，当菜单栏隐藏时它会出现，点了它以后菜单栏会出现它会隐藏



### 竖向菜单Navigation—nav

竖向的菜单





**选中的菜单active**



### 按钮—btn





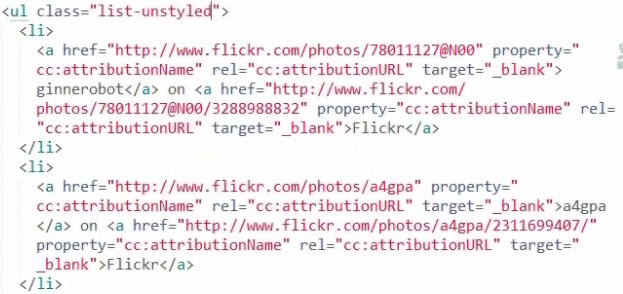
### Icons



### List

**List-unstyled**

去除list前面的点



**List-line**

把所有的li放一行

**List-group与List-group-item active**

li会想table一样一行一行显示





### Tables

Table的自适应靠的是table-responsive Container，这样浏览器缩小后table会有拖动框



**Table**

**Table-striped**

行颜色间隔

**Table-bordered**

**Table-hover**

**Table-condensed**

内容紧凑些

### Forms

**form-group**

**form-control**

**for**

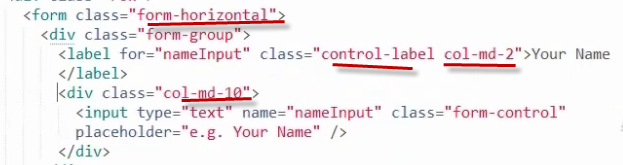
**name**

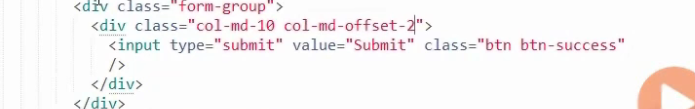


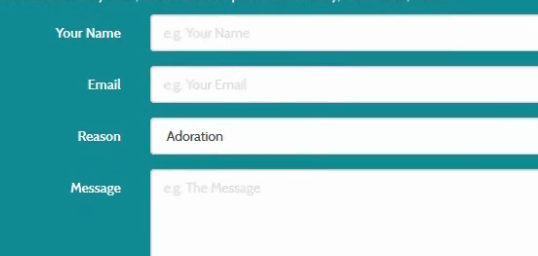
下面可以做两栏式的form

**form-horizontal**

**control-label**



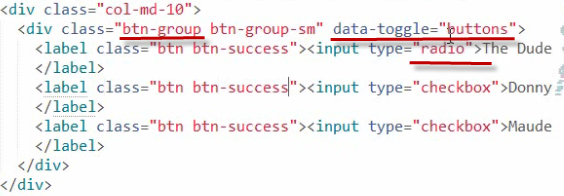




### Button Groups

**btn-group**

**btn-group-vertical**



### Dropdowns



**Divider**

**Disabled**



自制DropdownBox

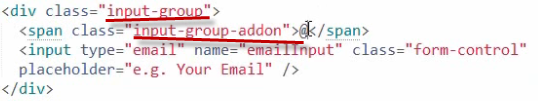




### Input Groups

Input data around an input

**Input-group-addon 前后都可以**





### 下拉箭头

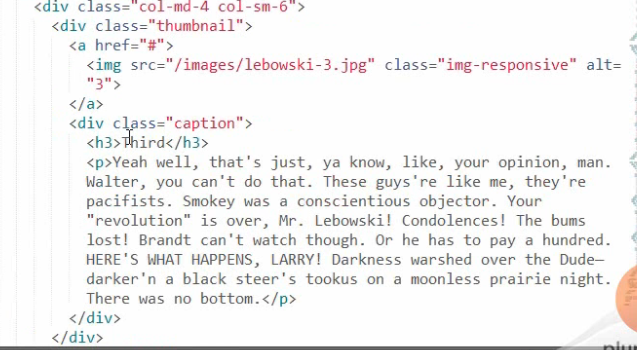


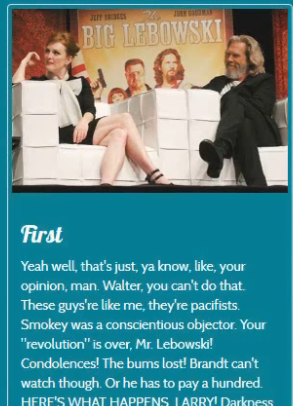
### Pagination

**pager**



### thumbnail





### Panel

**Panel-group**

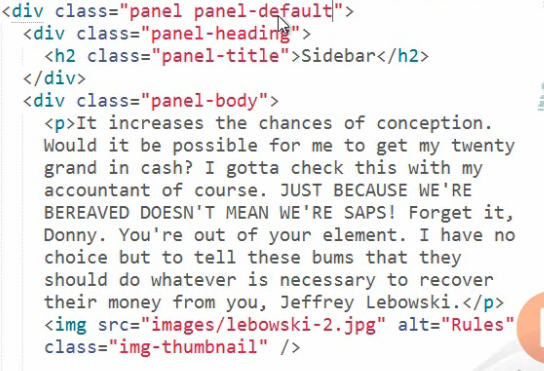
**Panel**

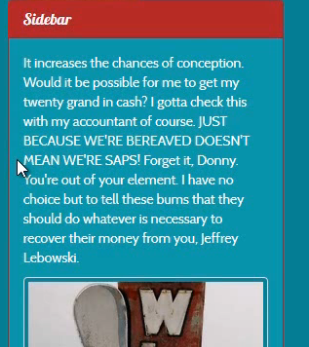
**Panel-heading**

**Panel-title**

**Panel-body**

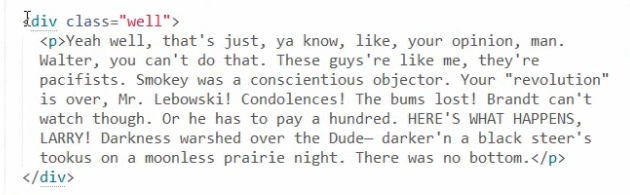
**Panel-footer**

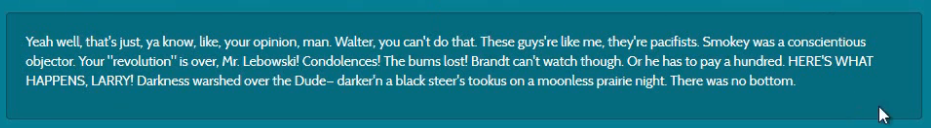




### Wells

更简单的Panel

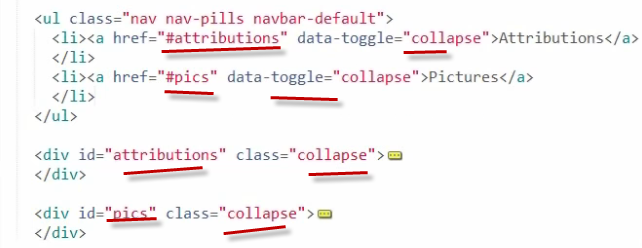




# Plugins

### Collapse

能display能collapse的区域，默认是看不见的，点了data-toogle以后就看到了



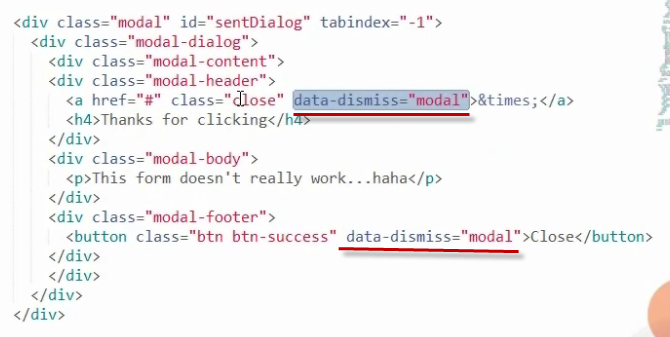
如果想让某个部分默认可见，用in



### Accordion

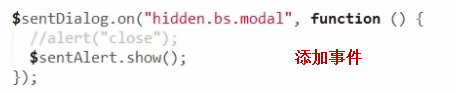


### Modal









### Tab

**Nav-tabs**



### Tooltip

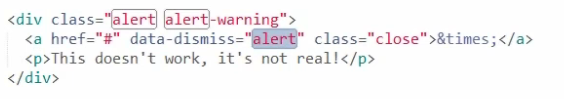




还可以给tooltip设一个不是字符串的content

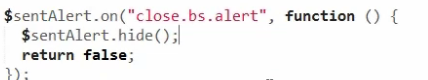


### Alert





Alert的默认close是把他从DOM中清除，这样可以改变它的行为

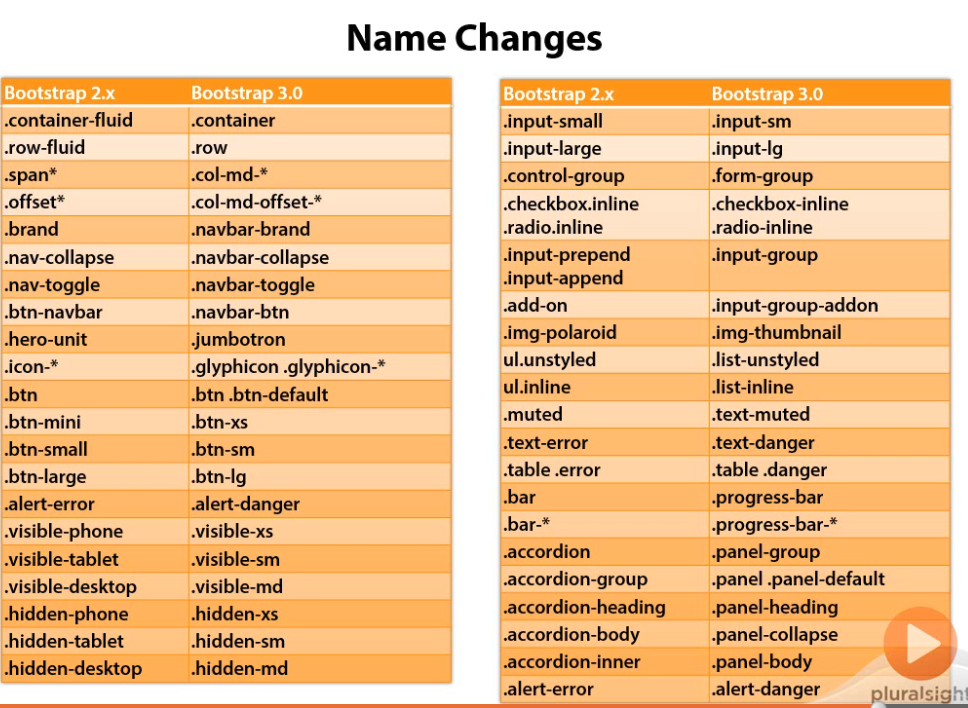


### Carousel





# Migration



# Effect

Slide Fade

# Theming



在bootstrap.css后再加入bootstrap-theme.min.css

**Bootswatch.com，提供bootstrap theme，下载需要的theme的bootstrap-min.css，重命名一下，在bootstrap.min.css后引用即可。**

# Customizing

