## <Web Components />

<!- the future of Web development --->

-张宁-

--云适配HTML5首席布道官--2014.9







## 信仰



## 作品

















一行JS代码 将网页移动化



# Bootstrap











```
<div id="carousel-example-generic" class="carousel slide" data-ride="carousel">
 <!-- Indicators -->
 data-target="#carousel-example-generic" data-slide-to="0" class="active">
   <!-- Wrapper for slides -->
 <div class="carousel-inner">
   <div class="item active">
    <img src="..." alt="...">
    <div class="carousel-caption">
    </div>
   </div>
   . . .
 </div>
 <!-- Controls -->
 <a class="left carousel-control" href="#carousel-example-generic" data-slide="prev">
   <span class="glyphicon glyphicon-chevron-left"></span>
 </a>
 <a class="right carousel-control" href="#carousel-example-generic" data-slide="next">
   <span class="glyphicon glyphicon-chevron-right"></span>
 </a>
</div>
```

Bootstrap 轮播图组件的 引用方式



```
<my-slider>
<img src="1.jpg" />
<img src="2.jpg" />
</my-slider>
```

```
y id="carousel-example-generic" class="carousel slide" data-ride="carousel">
      Indicators --->
         s="carousel-indicators">
             arget="#carousel-example-generic" data-slide-to="0" class="active">
                  t="#carousel-example-generic" data-slide-to="1">
   data-target
                   #carousel-example-generic" data-slide-to="2">
 <!-- Wrapper for slides -
 <div class="carousel-inner">
   <div class="item active">
     <img src="..." alt="...">
     <div class="carousel-caption">
     </div>
   </div>
 </div>
 <!-- Controls -->
 <a class="left carousel-control" href="#carousel-example-generic" data-sl</pre>
   <span class="glyphicon glyphicon-chevron-left"></span>
 <a class="right carousel-control" href="#carousel-example-generic" data-slide="next"</pre>
   <span class="glyphicon glyphicon-chevron-right"></span>
</div>
```





- Template
- Custom Element
- Shadow DOM
- HTML Imports



## 目前的做法



## 使用<template>元素

var template =document.getElementById('indexTemplate');
holder.appendChild(template.content.cloneNode(true));



## <template>元素特点

- 内容被解析,但是不显示
- 图片资源不会被下载
- 脚本资源不会被下载或者执行

#### ... 直到它被使用



- <my-slider>
- </my-slider>



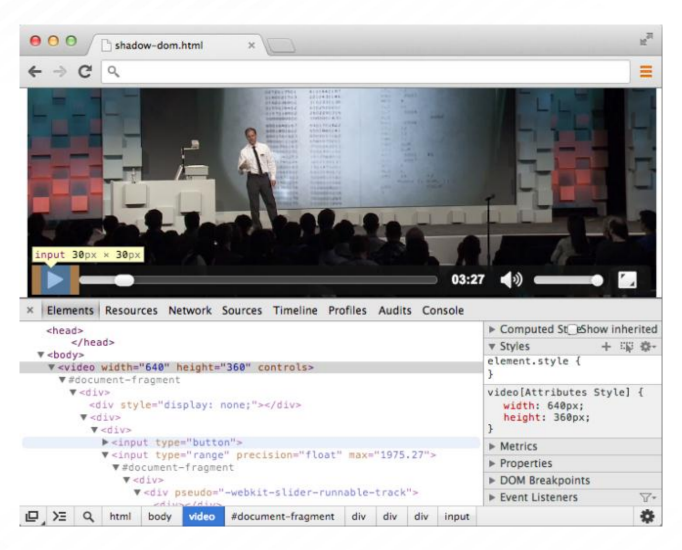
#### 利用Custom Element创建<my-slider>元素

```
<template>
 <!- 关于my slider的所有代码 -->
</template>
<script>
var tmpl = document.querySelector('template');
var ImgSliderProto = Object.create(HTMLElement.prototype);
ImgSliderProto.createdCallback = function() {
  var root = this.createShadowRoot();
  root.appendChild(document.importNode(tmpl.content, true));
 };
var ImgSlider = document.registerElement('my-slider', { prototype: ImgSliderProto});
</script>
```

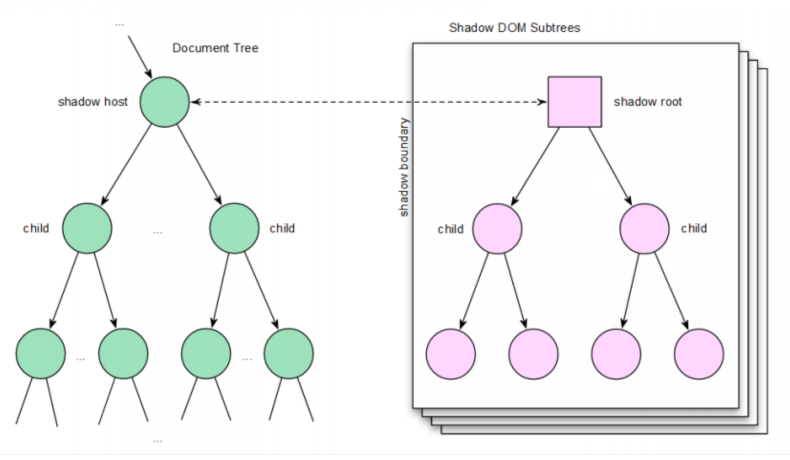














### Shadow DOM 特点

- 挂载在某一个元素下面,但是不在DOM里面显示
- 完全独立当前文档,不受当前文档样式的影响



k rel="import" href="my-slider.html">



#### myslider.html 代码

```
<template id="myslider">
    <!-- slider 的完全代码 -->
</template>
<script>
    var sliderProto = Object.create(HTMLElement.prototype);
    sliderProto.createdCallback = function() {
    var template = document.querySelector('#myslider');
    var shadowRoot = this.createShadowRoot();
    var clone = template.content.cloneNode(true);
        shadowRoot.appendChild(clone);
    };
    document.register('myslider', {prototype: sliderProto});
</script>
k rel="import" href=myslider.html">
                                                  index.html 代码
<myslider></myslider>
```



Templates



**Custom Elements** 



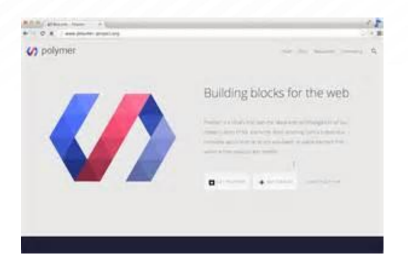
Shadow DOM



**HTML** Imports

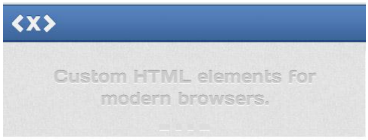


#### Web Components 开源项目





http://www.polymer-project.org/













http://x-tags.org/

#### **AMAZE UI**



**Amaze UI** 

中国首个开源 HTML5 跨屏前端框架

请输入你的 Email

申请 Beta 测试

论坛反馈 型