◆ ionic 单选框操作

ionic 手势事件 →

## ionic 切换开关操作

以下实例中,通过切换不同开关 checked 显示不同的值, true 为打开, false 为关闭。

## HTML 代码

```
<ion-header-bar class="bar-positive">
  <h1 class="title">开关切换</h1>
</ion-header-bar>
<ion-content>
  <div class="list">
    <div class="item item-divider">
     Settings
    </div>
    <ion-toggle ng-repeat="item in settingsList"</pre>
                ng-model="item.checked"
                ng-checked="item.checked">
      {{ item.text }}
    </ion-toggle>
    <div class="item">
        <!-- 使用 pre 标签展示效果更美观 -->
      <div ng-bind="settingsList | json"></div>
    </div>
    <div class="item item-divider">
     Notifications
    </div>
    <ion-toggle ng-model="pushNotification.checked"</pre>
                ng-change="pushNotificationChange()">
      Push Notifications
    </ion-toggle>
    <div class="item">
        <!-- 使用 pre 标签展示效果更美观 -->
      <div ng-bind="pushNotification | json"></div>
    </div>
    <ion-toggle toggle-class="toggle-assertive"</pre>
                ng-model="emailNotification"
```

由于pre标签冲突,实例中的 pre 已替换为 div标签,具体可以在"尝试一下"中查看。

## JavaScript 代码

```
angular.module('ionicApp', ['ionic'])

.controller('MainCtrl', function($scope) {

    $scope.settingsList = [
        { text: "Wireless", checked: true },
        { text: "GPS", checked: false },
        { text: "Bluetooth", checked: false }
];

    $scope.pushNotificationChange = function() {
        console.log('Push Notification Change', $scope.pushNotification.checked);
};

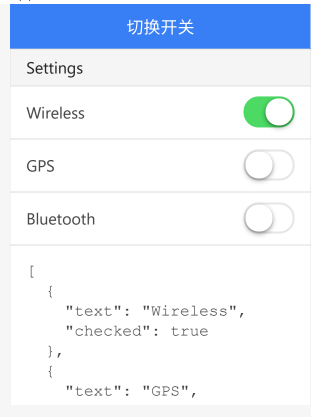
    $scope.pushNotification = { checked: true };
$scope.emailNotification = 'Subscribed';
});
```

css 代码:

```
body {
  cursor: url('http://www.runoob.com/try/demo_source/finger.png'), auto;
}
```

## 尝试一下 »

效果如下所示:



♦ ionic 单选框操作 ionic 手势事件 →

② 点我分享笔记