

ionic 单选框操作

实例中，根据选中的不同选项，显示不同的值。

HTML 代码

```
<ion-header-bar class="bar-positive">
  <h1 class="title">当选按钮</h1>
</ion-header-bar>

<ion-content>

  <div class="list">

    <div class="item item-divider">
      选取的值为: {{ data.clientSide }}
    </div>

    <ion-radio ng-repeat="item in clientSideList"
      ng-value="item.value"
      ng-model="data.clientSide">
      {{ item.text }}
    </ion-radio>

    <div class="item item-divider">
      Serverside, Selected Value: {{ data.serverSide }}
    </div>

    <ion-radio ng-repeat="item in serverSideList"
      ng-value="item.value"
      ng-model="data.serverSide"
      ng-change="serverSideChange(item)"
      name="server-side">
      {{ item.text }}
    </ion-radio>

  </div>

</ion-content>
```

JavaScript 代码

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

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

```
$scope.clientSideList = [
  { text: "Backbone", value: "bb" },
  { text: "Angular", value: "ng" },
  { text: "Ember", value: "em" },
  { text: "Knockout", value: "ko" }
];

$scope.serverSideList = [
  { text: "Go", value: "go" },
  { text: "Python", value: "py" },
  { text: "Ruby", value: "rb" },
  { text: "Java", value: "jv" }
];

$scope.data = {
  clientSide: 'ng'
};

$scope.serverSideChange = function(item) {
  console.log("Selected Serverside, text:", item.text, "value:", item.value);
};

});
```

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：

当选按钮

选取的值为: ng

Backbone

Angular ✓

Ember

Knockout

Serverside, Selected Value:

Go

← ionic 复选框

ionic 切换开关操作 →

✎ 点我分享笔记