← ionic 头部和底部

ionic 加载动作 →

# ionic 列表操作

列表是一个应用广泛在几乎所有移动app中的界面元素。ionList 和 ionItem 这两个指令还支持多种多样的交互模式,比如移除其中的某一项,拖动重新排序,滑动编辑等等。

#### 用法

```
<ion-list>
    <ion-item ng-repeat="item in items">
        Hello, {{item}}!
       </ion-item>
       </ion-list>
```

### 高级用法: 缩略图, 删除按钮, 重新排序, 滑动

```
<ion-list ng-controller="MyCtrl"</pre>
          show-delete="shouldShowDelete"
          show-reorder="shouldShowReorder"
          can-swipe="listCanSwipe">
  <ion-item ng-repeat="item in items"</pre>
            class="item-thumbnail-left">
    <img ng-src="{{item.img}}">
    <h2>{{item.title}}</h2>
    {{item.description}}
    <ion-option-button class="button-positive"</pre>
                        ng-click="share(item)">
      分享
    </ion-option-button>
    <ion-option-button class="button-info"</pre>
                        ng-click="edit(item)">
      编辑
    </ion-option-button>
    <ion-delete-button class="ion-minus-circled"</pre>
                        ng-click="items.splice($index, 1)">
    </ion-delete-button>
    <ion-reorder-button class="ion-navicon"</pre>
                         on-reorder="reorderItem(item, $fromIndex, $toIndex)">
    </ion-reorder-button>
  </ion-item>
</ion-list>
```

#### **API**

属性	类型	详情
delegate-handle (可选)	字符串	该句柄定义带有\$ionicListDelegate的列表。
show-delete (可选)	布尔值	列表项的删除按钮当前是显示还是隐藏。
show-reorder (可选)	布尔值	列表项的排序按钮当前是显示还是隐藏。
can-swipe (可选)	布尔值	列表项是否被允许滑动显示选项按钮。默认:true。

# 实例

### HTML 代码:

```
<html ng-app="ionicApp">
  <head>
    <meta charset="utf-8">
   <meta name="viewport" content="width=device-width, initial-scale=1, maximum-scale=1, user-scalable=n</pre>
0">
    <title>Ionic List Directive</title>
    <link href="http://www.runoob.com/static/ionic/css/ionic.min.css" rel="stylesheet">
    <script src="http://www.runoob.com/static/ionic/js/ionic.bundle.min.js"></script>
  </head>
  <body ng-controller="MyCtrl">
    <ion-header-bar class="bar-positive">
      <div class="buttons">
        <button class="button button-icon icon ion-ios-minus-outline"</pre>
          ng-click="data.showDelete = !data.showDelete; data.showReorder = false"></button>
      </div>
      <h1 class="title">Ionic Delete/Option Buttons</h1>
      <div class="buttons">
        <button class="button" ng-click="data.showDelete = false; data.showReorder = !data.showReorder">
            Reorder
        </button>
      </div>
    </ion-header-bar>
    <ion-content>
      <!-- The list directive is great, but be sure to also checkout the collection repeat directive whe
```

```
n scrolling through large lists -->
      <ion-list show-delete="data.showDelete" show-reorder="data.showReorder">
        <ion-item ng-repeat="item in items"</pre>
                   item="item"
                   href="#/item/{{item.id}}" class="item-remove-animate">
          Item {{ item.id }}
          <ion-delete-button class="ion-minus-circled"</pre>
                              ng-click="onItemDelete(item)">
          </ion-delete-button>
          <ion-option-button class="button-assertive"</pre>
                              ng-click="edit(item)">
            Edit
          </ion-option-button>
          <ion-option-button class="button-calm"</pre>
                              ng-click="share(item)">
            Share
          </ion-option-button>
          <ion-reorder-button class="ion-navicon" on-reorder="moveItem(item, $fromIndex, $toIndex)"></io</pre>
n-reorder-button>
        </ion-item>
      </ion-list>
    </ion-content>
  </body>
</html>
```

## CSS 代码

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

## JavaScript 代码

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

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

    $scope.data = {
        showDelete: false
    };

$scope.edit = function(item) {
```

```
alert('Edit Item: ' + item.id);
};
 $scope.share = function(item) {
 alert('Share Item: ' + item.id);
 };
 $scope.moveItem = function(item, fromIndex, toIndex) {
 $scope.items.splice(fromIndex, 1);
  $scope.items.splice(toIndex, 0, item);
 $scope.onItemDelete = function(item) {
  $scope.items.splice($scope.items.indexOf(item), 1);
};
 $scope.items = [
   { id: 0 },
  { id: 1 },
   { id: 2 },
   { id: 3 },
   { id: 4 },
  { id: 5 },
   { id: 6 },
  { id: 7 },
   { id: 8 },
  { id: 9 },
   { id: 10 },
   { id: 11 },
   { id: 12 },
   { id: 13 },
   { id: 14 },
   { id: 15 },
   { id: 16 },
   { id: 17 },
   { id: 18 },
  { id: 19 },
   { id: 20 },
  { id: 21 },
   { id: 22 },
  { id: 23 },
   { id: 24 },
   { id: 25 },
   { id: 26 },
   { id: 27 },
   { id: 28 },
   { id: 29 },
   { id: 30 },
   { id: 31 },
   { id: 32 },
```

```
{ id: 33 },
    { id: 34 },
    { id: 35 },
    { id: 36 },
    { id: 37 },
    { id: 38 },
    { id: 39 },
    { id: 40 },
    { id: 41 },
    { id: 42 },
    { id: 43 },
    { id: 44 },
    { id: 45 },
    { id: 46 },
    { id: 47 },
    { id: 48 },
    { id: 49 },
    { id: 50 }
 ];
});
```

#### 尝试一下»

◆ ionic 头部和底部

ionic 加载动作 →

# ② 点我分享笔记