

第九讲 JQuery Mobile 面板（panel）详解

学习要点：

1. 什么是面板以及面板使用介绍

主讲教师：张龙（树根）

合作网站：www.phonegap100.com(PhoneGap 中文网)

一、什么是面板以及面板使用介绍

1. 面板具有灵活的设计，可以用于导航，注册登录，以及更多。

data-display=“reveal” ，默认值，将页面像幻灯片一样从屏幕划出，将面板显示出来

data-display=“overlay”，面板出现在页面内容顶部上层。

data-display=“push”，是同时“推动”的面板和页面。

```
<div data-role="panel" id="left-panel" data-theme="b">

    <p>面板显示的左侧</p>

    <a href="#" data-rel="close" data-role="button" data-mini="true" data-inline="true"
data-icon="delete" data-iconpos="right">Close</a>

</div>

<div data-role="panel" id="right-panel" data-display="push" data-position="right"
data-theme="c">

    <p>面板显示的右侧</p>

    <a href="#" data-rel="close" data-role="button" data-mini="true" data-inline="true"
data-icon="delete" data-iconpos="right">Close</a>
```

</div>

```
<!DOCTYPE html>
<html>
<head>
<meta charset="utf-8">
<title>jQuery Mobile Web 应用程序</title>
<link href="css/jquery.mobile.structure-1.3.2.css" rel="stylesheet" type="text/css"/>
<link href="css/jquery.mobile-1.3.2.css" rel="stylesheet" type="text/css"/>
<script src="js/jquery.js" type="text/javascript"></script>
<script src="js/jquery.mobile-1.3.2.min.js" type="text/javascript"></script>
</head>
<body>
<div data-url="demo-page" data-role="page" id="demo-page" data-theme="d">
<div data-role="header" data-theme="b">
<h1>向左向右滑动</h1>
<a href="#left-panel" data-theme="d" data-icon="arrow-r" data-iconpos="notext" data-shadow="false"
data-iconshadow="false" class="ui-icon-nodisc">Open left panel</a>
<a href="#right-panel" data-theme="d" data-icon="arrow-l" data-iconpos="notext" data-shadow="false"
data-iconshadow="false" class="ui-icon-nodisc">Open right panel</a>
</div><!-- /header -->
<div data-role="content">
<p>点击上面的小圆点实现向左向右滑动</p>
</div><!-- /content -->
<div data-role="panel" id="left-panel" data-theme="b">
<p>面板显示的左测</p>
<a href="#" data-rel="close" data-role="button" data-mini="true" data-inline="true" data-icon="delete"
data-iconpos="right">Close</a>
</div><!-- /panel -->
<div data-role="panel" id="right-panel" data-display="push" data-position="right" data-theme="c">
<p>面板显示的右侧</p>
<a href="#" data-rel="close" data-role="button" data-mini="true" data-inline="true" data-icon="delete"
data-iconpos="right">Close</a>
</div><!-- /panel -->
</div>
```

```
</body>
</html>
```

```
<!DOCTYPE html>
<html>
<head>
<meta charset="utf-8">
<title>jQuery Mobile Web 应用程序</title>
<link href="css/jquery.mobile.structure-1.3.2.css" rel="stylesheet" type="text/css"/>
<link href="css/jquery.mobile-1.3.2.css" rel="stylesheet" type="text/css"/>
<script src="js/jquery.js" type="text/javascript"></script>
<script src="js/jquery.mobile-1.3.2.min.js" type="text/javascript"></script>
<script>
    $( document ).on( "pageinit", "#demo-page", function() {
        $( document ).on( "swipeleftswiperight", "#demo-page", function( e ) {
            // We check if there is no open panel on the page because otherwise
            // a swipe to close the left panel would also open the right panel (and v.v.).
            // We do this by checking the data that the framework stores on the page element (panel:
open).

            if ( $.mobile.activePage.jqmData( "panel" ) !== "open" ) {
                if ( e.type === "swipeleft" ) {
                    $( "#right-panel" ).panel( "open" );
                } else if ( e.type === "swiperight" ) {
                    $( "#left-panel" ).panel( "open" );
                }
            }
        });
    });
</script>
<style>
    /* Swipe works with mouse as well but often causes text selection. */
    #demo-page * {
        -webkit-user-select: none;
        -moz-user-select: none;
        -ms-user-select: none;
        -o-user-select: none;
        user-select: none;
    }
    /* Arrow only buttons in the header. */
    #demo-page .ui-header .ui-btn {
        background: none;
        border: none;
        top: 9px;
```

```

    }
    #demo-page .ui-header .ui-btn-inner {
        border: none;
    }
    /* Content styling. */
    dl { font-family: "Times New Roman", Times, serif; padding: 1em; }
    dt { font-size: 2em; font-weight: bold; }
    dt span { font-size: .5em; color: #777; margin-left: .5em; }
    dd { font-size: 1.25em; margin: 1em 0 0; padding-bottom: 1em; border-bottom: 1px solid #eee; }
    .back-btn { float: right; margin: 0 2em 1em 0; }
</style>

</head>
<body>
<div data-url="demo-page" data-role="page" id="demo-page" data-theme="d">
<div data-role="header" data-theme="b">
<h1>向左向右滑动</h1>
<a href="#left-panel" data-theme="d" data-icon="arrow-r" data-iconpos="notext" data-shadow="false"
data-iconshadow="false" class="ui-icon-nodisc">Open left panel</a>
<a href="#right-panel" data-theme="d" data-icon="arrow-l" data-iconpos="notext" data-shadow="false"
data-iconshadow="false" class="ui-icon-nodisc">Open right panel</a>
</div><!-- /header -->
<div data-role="content">
<p>点击上面的小圆点实现向左向右滑动</p>
</div><!-- /content -->
<div data-role="panel" id="left-panel" data-theme="b">
<ul data-role="listview" data-theme="d" data-divder-theme="d" data-icon="false" data-global-nav="demos"
class="jqm-list">
<li data-role="list-divider">jQuery Mobile Demos</li>
    <li><a href=".">Home</a></li>
    <li><a href="intro/">Introduction</a></li>
    <li><a href="examples/">Demo Showcase</a></li>
    <li><a href="faq/">Questions & Answers</a></li>
    <li><a href="intro/rwd.html">Going Responsive</a></li>
<li data-role="list-divider">Widget reference</li>
<ul>
<a href="#" data-rel="close" data-role="button" data-mini="true" data-inline="true" data-icon="delete"
data-iconpos="right">Close</a>
</div><!-- /panel -->
<div data-role="panel" id="right-panel" data-display="push" data-position="right" data-theme="c">
<p>面板显示的右侧</p>
<a href="#" data-rel="close" data-role="button" data-mini="true" data-inline="true" data-icon="delete"
data-iconpos="right">Close</a>

```

```
</div><!-- /panel -->  
</div>  
</body>  
</html>
```

感谢收看本次教程

本教程由 **phonegap 中文网(phonegap100.com)**提供

我是主讲老师：树根

我的邮件：htzhanglong@foxmail.com