

第十四讲 JqMobi+PhoneGap 项目实战 jqMobi Ui jqMobi 插件 快速入门(3)

学习要点:

1. jqMobi 中 Actionsheet 插件的使用
2. jqMobi 中弹出框的使用
3. 向右滑动左侧边栏的显示 向左滑动左侧边栏隐藏
4. 显示默认的风格
5. Scroller 的使用 以及上拉下拉更新数据

主讲教师: (树根)

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

一、 jqMobi 中 Actionsheet 插件的使用

1. 使用前的准备

引入: `<script type="text/javascript" charset="utf-8" src="./plugins/af.actionsheet.js"></script>`

```
<script>
function showCustomHtmlSheet() {
    $("#afui").actionsheet('<a >Back</a><a >Show Alert 3</a><a >Show Alert 4</a>');
}

function showCustomJsonSheet() {
    $("#afui").actionsheet(
    [{
        text: 'back',
        cssClasses: 'red',
        handler: function () {
            $.ui.goBack();
        }
    }, {
        text: 'show alert 5',
        cssClasses: 'blue',
        handler: function () {
            alert("hi");
        }
    }
    ]
    );
}
```

```
        text: 'show alert 6',
        cssClasses: "",
        handler: function () {
            alert("goodbye");
        }
    });
}
```

二、jqMobi 中弹出框的使用

```
<script type="text/javascript" charset="utf-8" src="./plugins/af.popup.js"></script>

<script>
    function showPopup1() {
        $("#afui").popup("I'm replacing an alert box");
    }

    function showPopup2() {
        $("#afui").popup({
            title: "Alert! Alert!",
            message: "This is a test of the emergency alert system!! Don't PANIC!",
            cancelText: "Cancel me",
            cancelCallback: function () {
                console.log("cancelled");
            },
            doneText: "I'm done!",
            doneCallback: function () {
                console.log("Done for!");
            },
            cancelOnly: false
        });
    }

    function showPopup3() {
        $("#afui").popup({
            title: "Login",
            message: "Username: <input type='text' class='af-ui-forms'><br>Password: <input
type='text' class='af-ui-forms' style='webkit-text-security:disc'>",
            cancelText: "Cancel",
            cancelCallback: function () {},
            doneText: "Login",
        });
    }
</script>
```

```
        doneCallback: function () {  
            alert("Logging in")  
        },  
        cancelOnly: false  
    });  
}  
</script>
```

三、 向右滑动左侧边栏的显示 向左滑动左侧边栏隐藏

引入这些 js 就可以了不需要做设置

下面代码注意要加上

```
if (!(window.DocumentTouch && document instanceof DocumentTouch) || 'ontouchstart' in  
window) {  
    var script = document.createElement("script");  
    script.src = "plugins/af.desktopBrowsers.js";  
    var tag = $("head").append(script);  
}
```

```
<script type="text/javascript" charset="utf-8" src="/plugins/af.css3animate.js"></script>
```

```
<script type="text/javascript" charset="utf-8" src="/plugins/af.passwordBox.js"></script>
```

```
<script type="text/javascript" charset="utf-8" src="/plugins/af.scroller.js"></script>
```

```
<script type="text/javascript" charset="utf-8" src="/plugins/af.selectBox.js"></script>
```

```
<script type="text/javascript" charset="utf-8" src="/plugins/af.touchEvents.js"></script>
```

```
<script type="text/javascript" charset="utf-8" src="/plugins/af.touchLayer.js"></script>
```

```
<script type="text/javascript" charset="utf-8" src="/plugins/af.popup.js"></script>
```

```
<script type="text/javascript" charset="utf-8" src="/ui/src/appframework.ui.js"></script>
```

```
<script type="text/javascript" charset="utf-8" src="/ui/transitions/fade.js"></script>
```

```
<script type="text/javascript" charset="utf-8" src="/ui/transitions/flip.js"></script>
```

```
<script type="text/javascript" charset="utf-8" src="/ui/transitions/pop.js"></script>
```

```
<script type="text/javascript" charset="utf-8" src="/ui/transitions/slide.js"></script>
```

```
<script type="text/javascript" charset="utf-8" src="/ui/transitions/slideDown.js"></script>
```

```
<script type="text/javascript" charset="utf-8" src="/ui/transitions/slideUp.js"></script>
```

```
<script type="text/javascript" charset="utf-8" src="/plugins/af.slidemenu.js"></script>
```

四、 显示默认样式

```
$.os.webkit = <script>document.write($.os.webkit);</script><br>
```

```
$.os.android = <script>document.write($.os.android);</script><br>
$.os.ipad = <script>document.write($.os.ipad);</script><br>
$.os.iphone = <script>document.write($.os.iphone);</script><br>
$.os.ios = <script>document.write($.os.ios);</script><br>
$.os.webos = <script>document.write($.os.webos);</script><br>
$.os.touchpad = <script>document.write($.os.touchpad);</script><br>
$.os.blackberry = <script>document.write($.os.blackberry);</script><br>
$.os.opera = <script>document.write($.os.opera);</script><br>
$.os.fennec = <script>document.write($.os.fennec);</script><br>

$.ui.ready(function() {
    $("#afui").get(0).className='ios7';    // 设置属于那种风格
});
```

五、jqMobi Scroller 的使用 以及上拉下拉更新数据

用到了 scroll 插件

```
<div title="Scroller" class="panel" id="webslider">
    <script>
        var myScroller;
        $.ui.ready(function () {
            myScroller = $("#webslider").scroller(); //Fetch the scroller
            //Since this is a App Framework UI scroller, we could also do
            // myScroller=$.ui.scrollingDivs['webslider'];
            myScroller.addInfinite();
            myScroller.addPullToRefresh();
            $.bind(myScroller, 'scrollend', function () {
                console.log("scroll end");
            });

            $.bind(myScroller, 'scrollstart', function () {
                console.log("scroll start");
            });

            $.bind(myScroller, "refresh-trigger", function () {
                console.log("refresh-trigger");
            });

            var hideClose;
            $.bind(myScroller, "refresh-release", function () {
                console.log("refresh-release");
            });
        });
    </script>
</div>
```

```
var that = this;
clearTimeout(hideClose);
hideClose = setTimeout(function () {
    console.log("hiding manually refresh");

    //$('#webslider').prepend("<div>上拉增加的内
容</div>");

    $('.afScrollPanel').prepend("<div>上拉增加的内
容</div>");

    // self.scrollToTop();

    that.hideRefresh();
}, 1000);
return false; //tells it to not auto-cancel the refresh
});

$.bind(myScroller, "refresh-cancel", function () {
    console.log("refresh-cancel");
    clearTimeout(hideClose);
});

$.bind(myScroller, "refresh-finish", function () {
    console.log("refresh-finish");
});

myScroller.enable();

$.bind(myScroller, "infinite-scroll", function () {
    var self = this;
    console.log("infinite triggered");
    $(this.el).append("<div id='infinite'
style='height:60px;line-height:60px;text-align:center;font-weight:bold'> 正在加载请稍
后...</div>");

    $.bind(myScroller, "infinite-scroll-end", function () {
        $.unbind(myScroller, "infinite-scroll-end");
        self.scrollToBottom();
        setTimeout(function () {
            $(self.el).find("#infinite").remove();
            self.clearInfinite();
            $(self.el).append("<div>下拉增加的内容 This
was loaded via infinite scroll<br>More Content</div>");
```

```
        self.scrollToBottom();
    }, 1000);
    });
});
$("#webslider").css("overflow", "auto");
});
</script>
这是内容
</div>
```

感谢收看本次教程

本教程由 [phonegap 中文网\(phonegap100.com\)](http://phonegap100.com)提供

我是主讲老师：树根

我的邮件：htzhanglong@foxmail.com