

Webviews are useful where you want to format a dynamic page, for example, you retrieve some data from sqlite and want to display it in a HTML table.

If you want to embed links or buttons in the HTML, you need a way to pass data back to DS: use app.Execute.

Below is an example with two buttons, pressing a button raises a popup and displays the text passed back from the webview.

```
function OnStart()
{
    var appjs='<script src="file:///android_asset/app.js"></script>';

    // note the backslashes escaping the single quotes below

    var myjs = '<script type="text/javascript">' +
        '    function myboo(id){ app.Execute("b_test(\\" + id + "\\")")}'
</script>' ;

    lay = app.CreateLayout("linear", "VCenter,FillXY");

    web = app.CreateWebView(0.8, 0.8);

    lay.AddChild(web);
    app.AddLayout(lay);

    var b1 = "<button id= 'boo' onclick=myboo(id)>say boo</button>";
    var b2 = "<button id='bah' onclick=myboo(id)>say bah</button>";

    web.LoadHtml(appjs + myjs + b1 + b2);

}

function b_test(x) { app.ShowPopup(x); };
```

From:  
<https://wiki.droidscript.me.uk/> - DroidScript wiki

Permanent link:  
[https://wiki.droidscript.me.uk/doku.php?id=sample\\_code:using\\_app.execute&rev=1446238247](https://wiki.droidscript.me.uk/doku.php?id=sample_code:using_app.execute&rev=1446238247)

Last update: 2015/10/30 20:50

