

Button styles

This is the sample provided with DroidScript.

It is reproduced here mainly as an introduction to Custom Buttons

[buttonStyles.js](#)

```
function OnStart()
{
    lay = app.CreateLayout( "Linear", "Vertical,FillXY" );

    //--- Standard buttons ---

    layDark = app.CreateLayout( "Linear", "Vertical" );
    layDark.SetBackColor( "black" );
    layDark.SetPadding( 0.1, 0.05, 0.1, 0.05 );
    lay.AddChild( layDark );

    b1 = app.CreateButton( "Normal", 0.7 );
    layDark.AddChild( b1 );

    b2 = app.CreateButton( "Gray", 0.7, -1, "Gray" );
    layDark.AddChild( b2 );

    b3 = app.CreateButton( "Alum", 0.7, -1, "Alum" );
    layDark.AddChild( b3 );

    //--- Custom buttons ---

    layLight = app.CreateLayout( "Linear", "Vertical" );
    layLight.SetBackColor( "white" );
    layLight.SetPadding( 0.1, 0.1, 0.1, 0.1 );
    lay.AddChild( layLight );

    //style params: color1,color2,radius,strokeClr,strokeWidth,shadow
    b4 = app.CreateButton( "Custom", 0.7, -1, "Custom" );
    b4.SetStyle( "#4285F4", "#4285F4", 4 );
    layLight.AddChild( b4 );

    b5 = app.CreateButton( "Custom", 0.7, -1, "Custom" );
    b5.SetStyle( "#ff0000", "#aa0000", 10 );
    b5.SetTextShadow( 2, 0, 1, "#880000" );
    layLight.AddChild( b5 );

    b6 = app.CreateButton( "<i>Custom<i>", 0.7, -1, "Custom,HTML" );
    b6.SetStyle( "#22aa22", "#22aa22", 20, "#228822", 2, 0 );
    layLight.AddChild( b6 );
}
```

```
var txt = "<font color=#ff4444>C</font>"
+ "<font color=#228822>usto</font>"
+ "<font color=#2222ff>m</font>";
b7 = app.CreateButton( txt, 0.7, -1, "Custom,HTML" );
b7.SetStyle( "#ffffff", "#cccccc", 20, "#999999", 1, 0 );
layLight.AddChild( b7 );

app.AddLayout( lay );
}
```

From:

<http://wiki.droidsript.me.uk/> - **DroidScript wiki**

Permanent link:

http://wiki.droidsript.me.uk/doku.php?id=sample_code:button_styles

Last update: **2015/10/18 08:43**

