

Send your App to the Background

Code from the DroidScript-Beta forum posted by Dave Smart

[appToBack.js](#)

```
//Called when application is started.
function OnStart()
{
    //Create a layout with objects vertically centered.
    lay = app.CreateLayout( "linear", "VCenter,FillXY" );

    //Create a button.
    btn = app.CreateButton( "Send To Back", 0.6 );
    btn.SetOnTouch( btn_OnTouch );
    lay.AddChild( btn );

    //Add layout to app.
    app.AddLayout( lay );

    //Create media player.
    player = app.CreateMediaPlayer();

    //Load a file (can be ogg or mp3).
    player.SetFile( "/Sys/Snd/Poing.ogg" );
    player.SetLooping( true );
}

//Called when user touches our button.
function btn_OnTouch()
{
    //Set alarm for 5 seconds time.
    var now = new Date().getTime();
    app.SetAlarm( "Set", 1234, OnAlarm, now + 5000 );

    //Set sound playing repeatedly.
    //setInterval( PlaySound, 1000 );
    player.Play();

    //Send app to back.
    app.ToBack();
}

//Called when alarm is triggered.
//(Even if your app is closed)
function OnAlarm()
{
    app.ShowPopup( "Hello!" );
}
```

```
//Play the sound.  
function PlaySound()  
{  
    player.SeekTo( 0 );  
    player.Play();  
}
```

From:

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

Permanent link:

http://wiki.droidscript.me.uk/doku.php?id=sample_code:app_toback

Last update: **2014/12/21 15:53**

