



CODIGO DE IURIS

Código base – capa aplicación – proyecto
IURIS.MOVIL.iOS

DESCRIPCIÓN BREVE

Se muestra el código del proyecto IURIS.MOVIL.iOS que representa la capa aplicación para la plataforma Android, donde podemos interactuar con una interfaz gráfica quien obtendrá los elementos necesarios para poder trabajar del proyecto IURIS.MOVIL ya que el proyecto es de tipo híbrido de tal forma que existe un código base del cual se toman los datos para compilar esta plataforma.

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AppDelegate.cs

```
using System;
using System.Collections.Generic;
using System.Linq;
using Acr.UserDialogs;
using Foundation;
using Matcha.BackgroundService.iOS;
using UIKit;
using Xamarin.Forms;

namespace IURIS.MOVIL.iOS
{
    // The UIApplicationDelegate for the application. This class is responsible
    for launching the
    // User Interface of the application, as well as listening (and optionally
    responding) to
    // application events from iOS.
    [Register("AppDelegate")]
    public partial class AppDelegate :
global::Xamarin.Forms.Platform.iOS.FormsApplicationDelegate
    {
        //
        // This method is invoked when the application has loaded and is ready
        to run. In this
        // method you should instantiate the window, load the UI into it and
        then make the window
        // visible.
        //
        // You have 17 seconds to return from this method, or iOS will
        terminate your application.
        //
        public override bool FinishedLaunching(UIApplication app, NSDictionary
options)
        {
            Forms.SetFlags(new[] { "RadioButton_Experimental",
"Expander_Experimental" });
            //UserDialogs.Init();
            Rg.Plugins.Popup.Popup.Init();
            global::Xamarin.Forms.Forms.Init();
            LoadApplication(new App());
            BackgroundAggregator.Init(this);
            return base.FinishedLaunching(app, options);
        }
    }
}
```

CustmLabelios.cs

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;

using Foundation;
```

```

using IURIS.MOVIL.iOS;
using IURIS.MOVIL.Modelos_y_clases;
using UIKit;
using Xamarin.Forms;
using Xamarin.Forms.Platform.iOS;

[assembly : ExportRenderer(typeof(CustomLabel),typeof(CustmLabelios) )]
namespace IURIS.MOVIL.iOS
{
    public class CustmLabelios:LabelRenderer
    {
        protected override void OnElementChanged(ElementChangedEventArgs<Label>
e)
        {
            base.OnElementChanged(e);

            if (Control!=null)
            {
                Control.TextAlignment = UITextAlignment.Justified;
            }
        }
    }
}

```

CustomEditorIOS.cs

```

using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;

using Foundation;
using IURIS.MOVIL.iOS;
using IURIS.MOVIL.Modelos_y_clases;
using UIKit;
using Xamarin.Forms;
using Xamarin.Forms.Platform.iOS;

[assembly: ExportRenderer(typeof(CustomEditor), typeof(CustomEditorIOS))]
namespace IURIS.MOVIL.iOS
{
    public class CustomEditorIOS:EditorRenderer
    {
        protected override void
OnElementChanged(ElementChangedEventArgs<Editor> e)
        {
            base.OnElementChanged(e);

            if (Control != null)
            {
                Control.TextAlignment = UITextAlignment.Justified;
            }
            //if (Control != null)
            //{
            //    GradientDrawable gd = new GradientDrawable();

```

```

        // gd.SetColor(global::Android.Graphics.Color.Transparent);
        // Control.SetBackgroundDrawable(gd);
        //}
    }
}

```

CustomEntryIOS.cs

```

using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;

using Foundation;
using IURIS.MOVIL.iOS;
using IURIS.MOVIL.Modelos_y_clases;
using UIKit;
using Xamarin.Forms;
using Xamarin.Forms.Platform.iOS;

[assembly: ExportRenderer(typeof(CustomEntry), typeof(CustomEntryIOS))]

namespace IURIS.MOVIL.iOS
{
    public class CustomEntryIOS:EntryRenderer
    {
        protected override void OnElementChanged(ElementChangedEventArgs<Entry>
e)
        {
            base.OnElementChanged(e);

            //if (Control != null)
            //{
            //    GradientDrawable gd = new GradientDrawable();
            //    gd.SetColor(global::Android.Graphics.Color.Transparent);
            //    Control.SetBackgroundDrawable(gd);
            //}
        }
    }
}

```

Main.cs

```

using System;
using System.Collections.Generic;
using System.Linq;

using Foundation;
using UIKit;

namespace IURIS.MOVIL.iOS
{
    public class Application
    {
        // This is the main entry point of the application.
        static void Main(string[] args)
        {

```

```
    {
        // if you want to use a different Application Delegate class from
        "AppDelegate"
        // you can specify it here.
        UIApplication.Main(args, null, "AppDelegate");
    }
}
```