



# Xamarin.Forms

Free unaffiliated eBook created from **Stack Overflow contributors.** 



rms

1
1: Xamarin.Forms
Examples
Visual Studio
Visual StudioXamarin
Xamarin.Forms
Hello World XamarinVisual Studio
1 5
۰ ۲
2
37
2: CarouselView
Examples
CarouselView
CarouselViewXAML
DataTemplates
3: DependencyService
Examples
iOS10
Android
4: MessagingCenter
Examples

	14
5: Xamarin FormsSQLAPI	
Examples	
SQLAPIXamarin	15
6: Xamarin.Forms Cells	16
Examples	
EntryCell	
SwitchCell	
TextCell	
ImageCell	
ViewCell	
7: Xamarin.FormsAppSettings Reader	
Examples	
Xamarin.Forms Xamlapp.config	
8: Xamarin.FormsBDD	21
	21
Examples	21
NUnit Test RunnerSpecflow	21
	21
	21
MVVM	23
9: Xamarin.Forms	
Examples	
10: Xamarin.Forms	

Examples	9
TabbedPage2	9
	0
MasterDetailPage	1
11: Xamarin	3
Examples	3
	3
12: Xamarin	4
Examples	4
	4
13: Xamarin	7
Examples	7
	7
ExternalMaps	7
Geolocator	8
	0
	3
	4
14: Xamarin 4	B
	8
Examples	8
	8
5	0
15: Xamarin	3
Examples	3
ContentPresenter	3
	3
5	4
	5
TemplatedView5	6
AbsoluteLayout	7
	9

RelativeLayout	61
StackLayout	63
XAML	63
	63
16: DependencyService	66
	66
Examples	66
	66
iOS	67
Android	68
Windows Phone	69
	70
- AndroidiOS - PCI	70
17. ListViewe	
Evennlee	12
	12
AAML	
10.	
Xamarın.FormsXamarın Studio	
IOS	
Android	73
	74
iOS	74
Android	74
PCL	84
19:	
Examples	

SQLite.NET
visual studio 2015xamarin.forms
20:
Examples
21:
Examples
Xamarin Forms
MaxLengthEntry
22:
Examples 105
CheckBox 105
105
106
100
Android
iOS107
23:
Examples
24:
Examples
114
VIEWIVIODEI

LoginPageViewModel 11	6
	7
	7
	8
25: Xamarin Forms	0
Examples 12	0
NavigationPage	0
XAMI NavigationPage	·1
XAML	2
12	2
Page1 vami 12	2
Page1 xamilies	2
Page 2 xaml	3
Page2 xaml cs	3
12	3
Page3 vami 12	2
Page3 yamligs	2
XAMI 12	4
12	4
/ 12	
Action Shooto 12	4
ACIONSNEEIS	5
۱۷ ــــــــــــــــــــــــــــــــــــ	.5 
00. Value aria Falma 40	.c.
26: Xamarın.Forms	1
	7
Examples	7
INavigation	7
27:	0
Examples13	0
	0
	0
	0

28:
Examples
TapGestureRecognizer
PanGestureRecognizer
MR.Gestures
29:
Examples
AzureiOS135
AzureAndroid138
AzureWindows Phone
30:
AWSLingo143
Lingo
Examples143
iOS143
31:
Examples145
Entry
32:
System.ArrayTypeMismatchException149
System.ArgumentException"Xamarin.Forms.Binding""System.String"
Picker.Items
Examples 140
ViewModel

33:
Examples
Syles
34: XamarinXamarin
Examples
XamarinXamarin
35:
Examples
Anroid
iOS
36:
Examples
iOS
37: OAuth2
Examples
' 
38: Picker - Xamarin FormsAndroidiOS
163
Examples 163
contact_picker.cs
MyPage cs 163
ChooseContactPicker.cs
ChooseContactActivity.cs
MainActivity.cs
ChooseContactRenderer.cs
39:
Examples
ListView

BoxView
PCLiOS174
BoxView
40:
Examples
Xamarin
41: Xamarin.Forms
Examples
Xamarin.Forms
42:
Examples
DisplayAlert183
43:
Examples
Akavache
Akavache 185
Xamarin

You can share this PDF with anyone you feel could benefit from it, downloaded the latest version from: xamarin-forms

It is an unofficial and free Xamarin.Forms ebook created for educational purposes. All the content is extracted from Stack Overflow Documentation, which is written by many hardworking individuals at Stack Overflow. It is neither affiliated with Stack Overflow nor official Xamarin.Forms.

The content is released under Creative Commons BY-SA, and the list of contributors to each chapter are provided in the credits section at the end of this book. Images may be copyright of their respective owners unless otherwise specified. All trademarks and registered trademarks are the property of their respective company owners.

Use the content presented in this book at your own risk; it is not guaranteed to be correct nor accurate, please send your feedback and corrections to info@zzzprojects.com

## 1: Xamarin.Forms

Xamarin.FormsiOSAndroidWindowsUIXAML UI  $\circ~$  UI  $\circ~$ 

2.3.1	201683
2.3.0-hotfix1	2016629
2.3.0	2016616
2.2.0-hotfix1	
2.2.0	2016427
2.1.0	2016313
2.0.1	2016120
2.0.0	0
1.5.1	00
1.5.0	2016925
1.4.4	2015727
1.4.3	
1.4.2	2015421
1.4.1	POP
1.4.0	201539
1.3.5	201532
1.3.4	2015217
1.3.3	201529
1.3.2	201523
1.3.1	2015-01-04
1.3.0	
1.2.3	2014102

1.2.2	2014730
1.2.1	2014714
1.2.0	2014711
1.1.1	2014-06-19
1.1.0	2014612
1.0.1	201464

### Examples

**Visual Studio** 

Xamarin.FormsUIAndroidiOSWindowsWindows Phone Xamarin.Forms

## Visual StudioXamarin

Xamarin.Forms for Visual StudioXamarin. Visual Studio.

Visual Studio"">"""Visual Studio"" ""



Android SDK



SDK NamarinAndroid SDK

## Xamarin.Forms

 $Xamarin.Forms \circ Xamarin.Forms NuGet \circ Package Manager {\tt Install-Package}$ 

Install-Package Xamarin.Forms

MyProjectMyProject.DroidMyProject.iOS .

Xamarin.FormsVisual Studio

#### New Project

▷ Recent	.NET F	ramework 4.5.2 - Sort by: Default	· # 1
▲ Installed	C#	Blank App (Native Portable)	Visual C#
<ul> <li>▲ Templates</li> <li>▲ Visual C#</li> <li>▶ Windows</li> </ul>		Blank App (Native Shared)	Visual C#
Web Android		Blank App (Xamarin.Forms Portable)	Visual C#
Apple Watch Cloud	¢#	Blank App (Xamarin.Forms Shared)	Visual C#
Cross-Platform Extensibility	¢#	Blank Xaml App (Xamarin.Forms Portable)	Visual C#
Extensions	¢#	Class Library (Xamarin.Forms)	Visual C#
iPhone Reporting		UI Test App (Xamarin.UITest   Cross-Platform)	Visual C#
Silverlight Test			
tvOS Universal			
WCF Workflow			
▷ Online	Y	Click here to go online and find templates.	

#### 2 - • Portable•

Xamarin.Forms Package ManagerManage NuGet PackagesXamarin.FormsNuGet。

Visual Studio Xamarin.FormsiOSXamarinMaciOS.

Hello World XamarinVisual Studio

Xamarin<sub>°</sub>

### 1 。

Visual StudioNew - > Project - > Visual C - > Cross-Platform - > Blank AppXamarin.Forms Portable

"Hello World""".

- 1. HelloWorld
- 2. HelloWorld.DroidAndroid
- 3. HelloWorld.iOSiOS

	New Project				
▷ Recent		.NET F	ramework 4.6.1 👻 Sort by: Default	· # 🗄	Search
▲ Installed		C#	Blank App (Native Portable)	Visual C#	Туре:
<ul> <li>▲ Templates</li> <li>▲ Visual C#</li> <li>▶ Windows</li> <li>Web</li> <li>.NET Core</li> <li>Android</li> <li>Cloud</li> </ul>	Î		Blank App (Native Shared)	Visual C#	A mul with X portal
			Blank App (Xamarin.Forms Portable)	Visual C#	
		(C#	Blank App (Xamarin.Forms Shared)	Visual C#	
Cross-Platform		uc# ∎≣	Blank Xaml App (Xamarin.Forms Portable)	Visual C#	
⊳ iOS Silverlight		C# ⊒≣	Class Library (Xamarin.Forms)	Visual C#	
Test tvOS WCF			UI Test App (Xamarin.UITest   Cross-Platform)	Visual C#	
Workflow ▷ Visual Basic Visual F#					
<ul> <li>Visual C++</li> <li>SQL Server</li> <li>Python</li> <li>JavaScript</li> </ul>	-				
▷ Online			Click here to go online and find templates.		
Name:	Hello World				
Location: D:\Xamarin\Lear		ning\		•	Brows
Solution name:	Hello World				Create
					✓ Create

### 2

App.cs
 ContentStackLayout Label

```
using Xamarin.Forms;
namespace Hello_World
{
    public class App : Application
    {
        public App()
        {
            // The root page of your application
            MainPage = new ContentPage
            {
                 Content = new StackLayout
```



## 3

HelloWorld.DroidHelloWorld.iOS "Set as StartUp Project • Visual Studio" Start""/•

Xamarin.Forms https://riptutorial.com/zh-TW/xamarin-forms/topic/908/xamarin-forms

## 2: CarouselView -

CarouselViewXamarinView。Xamarin Forms。 James MontemagnoXamarinCarouselView。 CarouselViewXamarin.Forms。NuGet-Package。

### Examples

CarouselView

CarouselViewXamarin / Visual studioNuGet-Packages Manager





## 3: DependencyService

DependencyService  ${\bf 3}$ 

- - •
- - •
- - DependencyService DependencyService•

DependencyService° °

### **Examples**

DependencyService · DependencyService · Xamarin.Forms ·

```
public interface ITextToSpeech
{
     void Speak (string whatToSay);
}
```

0

DependencyService •

#### iOS

• **iOS**AVFoundation• ITextToSpeech•

```
using AVFoundation;
public class TextToSpeechiOS : ITextToSpeech
{
   public TextToSpeechiOS () {}
   public void Speak (string whatToSay)
    {
        var speechSynthesizer = new AVSpeechSynthesizer ();
        var speechUtterance = new AVSpeechUtterance (whatToSay) {
           Rate = AVSpeechUtterance.MaximumSpeechRate/4,
           Voice = AVSpeechSynthesisVoice.FromLanguage ("en-US"),
           Volume = 0.5f,
            PitchMultiplier = 1.0f
        };
        speechSynthesizer.SpeakUtterance (speechUtterance);
    }
}
```

```
DependencyService [assembly] •
```

```
using AVFoundation;
using DependencyServiceSample.iOS;
[assembly: Xamarin.Forms.Dependency (typeof (TextToSpeechiOS))]
namespace DependencyServiceSample.iOS {
    public class TextToSpeechiOS : ITextToSpeech
...
```

DependencyServiceITextToSpeecho

```
• • DependencyServiceSDKITextToSpeech•
```

```
public MainPage ()
{
    var speakButton = new Button {
        Text = "Talk to me baby!",
        VerticalOptions = LayoutOptions.CenterAndExpand,
        HorizontalOptions = LayoutOptions.CenterAndExpand,
    };
    speakButton.Clicked += (sender, e) => {
        DependencyService.Get<ITextToSpeech>().Speak("Xamarin Forms likes eating cake by the
    ocean.");
    };
    Content = speakButton;
}
```

#### iOSAndroid。

#### Android

AndroidJava.Lang.ObjectIOnInitListener · AndroidSDKAndroid · Xamarin.Forms.Context Android ·

```
using Android.Speech.Tts;
using Xamarin.Forms;
using System.Collections.Generic;
using DependencyServiceSample.Droid;
public class TextToSpeechAndroid : Java.Lang.Object, ITextToSpeech,
TextToSpeech.IOnInitListener
{
    TextToSpeech _speaker;
   public TextToSpeechAndroid () {}
    public void Speak (string whatToSay)
    {
        var ctx = Forms.Context;
        if (_speaker == null)
        {
            _speaker = new TextToSpeech (ctx, this);
        }
        else
```

```
{
             var p = new Dictionary<string,string> ();
             _speaker.Speak (whatToSay, QueueMode.Flush, p);
         }
     }
     #region IOnInitListener implementation
     public void OnInit (OperationResult status)
     {
         if (status.Equals (OperationResult.Success))
         {
            var p = new Dictionary<string,string> ();
             _speaker.Speak (toSpeak, QueueMode.Flush, p);
         }
     }
     #endregion
 }
DependencyService [assembly] •
 using Android.Speech.Tts;
 using Xamarin.Forms;
 using System.Collections.Generic;
 using DependencyServiceSample.Droid;
 [assembly: Xamarin.Forms.Dependency (typeof (TextToSpeechAndroid))]
 namespace DependencyServiceSample.Droid {
```

• • •

DependencyServiceITextToSpeech.

DependencyService https://riptutorial.com/zh-TW/xamarin-forms/topic/2508/dependencyservice



Xamarin.Forms • •

MessagingCenter•

;• •

;°

### Examples

#### Xamarin.FormsMessagingCenter.

```
• FooMessagingMainPage• "Hi"Greeting• thisFooMessaging•

public class FooMessaging
{
    public string Greeting { get; set; }
    public FooMessaging()
    {
        MessagingCenter.Subscribe<MainPage> (this, "Hi", (sender) => {
            this.Greeting = "Hi there!";
            });
    }
}
```

MainPageo

```
public class MainPage : Page
{
    private void OnButtonClick(object sender, EventArgs args)
    {
        MessagingCenter.Send<MainPage> (this, "Hi");
    }
}
```

MainPage • thisMainPage •

```
ō
```

∘ Subscribe∘ ∘

```
public class FooMessaging
{
    public string Greeting { get; set; }
    public FooMessaging()
    {
        MessagingCenter.Subscribe<MainPage, string> (this, "Hi", (sender, arg) => {
    }
}
```

```
this.Greeting = arg;
});
}
```

∘ Send∘

```
public class MainPage : Page
{
    private void OnButtonClick(object sender, EventArgs args)
    {
        MessagingCenter.Send<MainPage, string> (this, "Hi", "Hi there!");
    }
}
```

0

0

MessagingCenter.Unsubscribe<MainPage> (this, "Hi");

MessagingCenter.Unsubscribe<MainPage, string> (this, "Hi");

MessagingCenter https://riptutorial.com/zh-TW/xamarin-forms/topic/9672/messagingcenter

## **5: Xamarin FormsSQLAPI**

Microsoft SQLapiXamarin.

### Examples

**SQLAPIX**amarin

Xamarin FormsSQLAPI https://riptutorial.com/zh-TW/xamarin-forms/topic/6513/xamarin-forms sqlapi-

## 6: Xamarin.Forms Cells

### Examples

EntryCell

EntryCellCellLabelEntry。 EntryCell。 TableView。

#### XAML

```
<EntryCell Label="Type Something"
Placeholder="Here"/>
```

```
var entryCell = new EntryCell {
Label = "Type Something",
Placeholder = "Here"
};
```



#### SwitchCell

 $SwitchCellCellLabelon-off \circ SwitchCell \circ$ 

#### XAML

};

```
<SwitchCell Text="Switch It Up!" />
var switchCell = new SwitchCell {
Text = "Switch It Up!"
```





#### TextCell

TextCellCell。 TextCellTableViewListView。 。 Cell。

#### XAML

```
<TextCell Text="I am primary"
TextColor="Red"
Detail="I am secondary"
DetailColor="Blue"/>
```

```
var textCell = new TextCell {
Text = "I am primary",
TextColor = Color.Red,
Detail = "I am secondary",
DetailColor = Color.Blue
};
```





#### ImageCell

ImageCell。 CellImage。 。

#### XAML

```
<ImageCell ImageSource="http://d2g29cya9iq7ip.cloudfront.net/content/imag
es/company/aboutus-video-bg.png?v=25072014072745")),
Text="This is some text"
Detail="This is some detail" />
```

```
var imageCell = new ImageCell {
ImageSource = ImageSource.FromUri(new Uri("http://d2g29cya9iq7ip.clou
109
dfront.net/content/images/company/aboutus-videobg.png?v=25072014072745")),
Text = "This is some text",
Detail = "This is some detail"
};
```



#### ViewCell

ViewCell。 Cell。 ViewLayout。 。

#### XAML

```
<ViewCell>
<ViewCell.View>
<StackLayout>
<Button Text="My Button"/>
<Label Text="My Label"/>
<Entry Text="And some other stuff"/>
</StackLayout>
</ViewCell.View>
</ViewCell>
```

```
var button = new Button { Text = "My Button" };
var label = new Label { Text = "My Label" };
var entry = new Entry { Text ="And some other stuff" };
var viewCell = new ViewCell {
View = new StackLayout {
Children = { button, label, entry }
}
};
```



Xamarin.Forms Cells https://riptutorial.com/zh-TW/xamarin-forms/topic/7370/xamarin-forms-cells

## 7: Xamarin.FormsAppSettings Reader

### Examples

Xamarin.Forms Xamlapp.config

API.netapp.config xml. .netapiapi.

PCLAppConfignuget.

#### PCLStorage

Xamarin.Forms Xaml.

1. ConfigurationManager.AppSettings'Xamarin.Forms.Forms.Init'

#### iOSAppDelegate.cs

```
global::Xamarin.Forms.Forms.Init();
ConfigurationManager.Initialise(PCLAppConfig.FileSystemStream.PortableStream.Current);
LoadApplication(new App());
```

#### AndroidMainActivity.cs

```
global::Xamarin.Forms.Forms.Init(this, bundle);
ConfigurationManager.Initialise(PCLAppConfig.FileSystemStream.PortableStream.Current);
LoadApplication(new App());
```

#### UWP / Windows 8.1 / WP 8.1App.xaml.cs

```
Xamarin.Forms.Forms.Init(e);
ConfigurationManager.Initialise(PCLAppConfig.FileSystemStream.PortableStream.Current);
```

#### 2. app.configPCLappSettingsapp.config

```
<configuration>
<appSettings>
<add key="config.text" value="hello from app.settings!" />
</appSettings>
</configuration>
```

#### 3. PCL app.config • android"AndroidAsset" UWP"Content"

4. ConfigurationManager.AppSettings["config.text"];

Xamarin.FormsAppSettings Reader https://riptutorial.com/zh-TW/xamarin-forms/topic/5911/xamarin-formsappsettings-reader

## 8: Xamarin.FormsBDD

- DI/Autofac.
- NUnit 3x.
- Xamarin.Forms
- •

### Examples

NUnit Test RunnerSpecflow

Xamarin.Formsiosandroidwindowsmac UI IDE

XamarinXamarin.TestCloudUIBDDViewModelCommands.

SpecflowXamarin.FormsScenariosViewModelAppMVVMXLabs MVVMCross Prism

BDD Specflow out.

- visual studio IDEspecflow visual studio <a href="https://tisualstudiogallery.msdn.microsoft.com/c74211e7-cb6e-4dfa-855d-df0ad4a37dd6">https://tisualstudiogallery.msdn.microsoft.com/c74211e7-cb6e-4dfa-855d-df0ad4a37dd6</a>
- Xamarin.Forms. .
- nuget SpecFlow.Xamarin.Forms.
- "TestApp"views / viewmodelsDI

```
public class DemoAppTest : TestApp
{
    protected override void SetViewModelMapping()
    {
        TestViewFactory.EnableCache = false;
        // register your views / viewmodels below
        RegisterView<MainPage, MainViewModel>();
    }
    protected override void InitialiseContainer()
    {
        // add any di registration here
        // Resolver.Instance.Register<TInterface, TType>();
        base.InitialiseContainer();
    }
}
```

• SetupHookSpecflow.

```
[Binding]
public class SetupHooks : TestSetupHooks
{
    /// <summary>
    /// The before scenario.
    /// </summary>
    [BeforeScenario]
    public void BeforeScenario()
    {
        // bootstrap test app with your test app and your starting viewmodel
        new TestAppBootstrap().RunApplication<DemoAppTest, MainViewModel>();
    }
}
```

• xamarin.formscatchxamarin.formsapp ui

```
public YourView()
{
    try
    {
        InitializeComponent();
    }
      catch (InvalidOperationException soe)
    {
        if (!soe.Message.Contains("MUST"))
           throw;
    }
}
```

- · specflowvs specflowvs specflow
- /TestStepBasescenarioContext.
- •

```
[Binding]
   public class GeneralSteps : TestStepBase
    {
        public GeneralSteps(ScenarioContext scenarioContext)
           : base(scenarioContext)
        {
            // you need to instantiate your steps by passing the scenarioContext to the base
        }
        [Given(@"I am on the main view")]
        public void GivenIAmOnTheMainView()
        {
            Resolver.Instance.Resolve<INavigationService>().PushAsync<MainViewModel>();
Resolver.Instance.Resolve<INavigationService>().CurrentViewModelType.ShouldEqualType<MainViewModel>();
        }
        [When(@"I click on the button")]
        public void WhenIClickOnTheButton()
        {
            GetCurrentViewModel<MainViewModel>().GetTextCommand.Execute(null);
```

```
}
[Then(@"I can see a Label with text ""(.*)""")]
public void ThenICanSeeALabelWithText(string text)
{
    GetCurrentViewModel<MainViewModel>().Text.ShouldEqual(text);
}
}
```

#### MVVM

#### ViewModel<sub>°</sub>

- nugetSpecFlow.Xamarin.Forms.IViewModelPCL Xamarin.Forms
- ViewModellViewModel。Xamarin.Forms INavigation
- public class MainViewModel : INotifyPropertyChanged, IViewModel.IViewModel { public INavigation Navigation { get; set; }
- •
- MVVMXLabs MVVMCross Prism。 ViewModellViewModel。

Xamarin.FormsBDD https://riptutorial.com/zh-TW/xamarin-forms/topic/6172/xamarin-formsbdd

### 9: Xamarin.Forms

### Examples

ButtonUI · · · InternetWeb ·

#### XAML

```
<Button

x:Name="MyButton"

Text="Click Me!"

TextColor="Red"

BorderColor="Blue"

VerticalOptions="Center"

HorizontalOptions="Center"

Clicked="Button_Clicked"/>
```

#### XAML Code-Behind

```
public void Button_Clicked( object sender, EventArgs args )
{
   MyButton.Text = "I've been clicked!";
}
var button = new Button( )
{
   Text = "Hello, Forms !",
   VerticalOptions = LayoutOptions.CenterAndExpand,
   HorizontalOptions = LayoutOptions.CenterAndExpand,
   TextColor = Color.Red,
   BorderColor = Color.Blue,
};
button.Clicked += ( sender, args ) =>
{
   var b = (Button) sender;
   b.Text = "I've been clicked!";
};
```





#### • • • • DatePicker•

#### XAML

```
<DatePicker Date="09/12/2014" Format="d" />
```

```
var datePicker = new DatePicker{
Date = DateTime.Now,
Format = "d"
};
```



#### Entry View URL .

#### XAML

```
<Entry Placeholder="Please Enter Some Text Here"
HorizontalOptions="Center"
```

```
VerticalOptions="Center"
Keyboard="Email"/>
```

```
var entry = new Entry {
Placeholder = "Please Enter Some Text Here",
HorizontalOptions = LayoutOptions.Center,
VerticalOptions = LayoutOptions.Center,
Keyboard = Keyboard.Email
};
```



#### $Entry_{\circ} \quad Entry_{\circ} \quad EntryView_{\circ}$

#### XAML

```
<Editor HorizontalOptions="Fill"
VerticalOptions="Fill"
Keyboard="Chat"/>
```

```
var editor = new Editor {
HorizontalOptions = LayoutOptions.Fill,
VerticalOptions = LayoutOptions.Fill,
Keyboard = Keyboard.Chat
};
```


#### • • • ImageImageViewButton•

#### XAML

```
<Image Aspect="AspectFit" Source="http://d2g29cya9iq7ip.cloudfront.net/co
ntent/images/company/aboutus-video-bg.png?v=25072014072745"/>
```

```
var image = new Image {
Aspect = Aspect.AspectFit,
Source = ImageSource.FromUri(new Uri("http://d2g29cya9iq7ip.cloudfron
t.net/content/images/company/aboutus-video-bg.png?v=25072014072745"))
};
```



LabelXamarin.FormsViewUI。 。 """"。 UI。 。 Label。

<Label Text="This is some really awesome text in a Label!" TextColor="Red" XAlign="Center" YAlign="Center"/>

```
var label = new Label {
Text = "This is some really awesome text in a Label!",
TextColor = Color.Red,
XAlign = TextAlignment.Center,
YAlign = TextAlignment.Center
};
```



Xamarin.Forms https://riptutorial.com/zh-TW/xamarin-forms/topic/7369/xamarin-forms

## 10: Xamarin.Forms

## Examples

**TabbedPage** 

TabbedPageNavigationPagePage · Xamarin.FormsTabbedPage ·

```
<?xml version="1.0" encoding="utf-8" ?>
<TabbedPage xmlns="http://xamarin.com/schemas/2014/forms"
            xmlns:x="http://schemas.microsoft.com/winfx/2009/xaml"
            x:Class="XamlBasics.SampleXaml">
  <TabbedPage.Children>
   <ContentPage Title="Tab1">
     <Label Text="I'm the Tab1 Page"
             HorizontalOptions="Center"
             VerticalOptions="Center"/>
   </ContentPage>
   <ContentPage Title="Tab2">
   <Label Text="I'm the Tab2 Page"
           HorizontalOptions="Center"
           VerticalOptions="Center"/>
   </ContentPage>
  </TabbedPage.Children>
</TabbedPage>
```

```
var page1 = new ContentPage {
Title = "Tab1",
Content = new Label {
Text = "I'm the Tabl Page",
HorizontalOptions = LayoutOptions.Center,
VerticalOptions = LayoutOptions.Center
}
};
var page2 = new ContentPage {
Title = "Tab2",
Content = new Label {
Text = "I'm the Tab2 Page",
HorizontalOptions = LayoutOptions.Center,
66
VerticalOptions = LayoutOptions.Center
}
};
var tabbedPage = new TabbedPage {
Children = { page1, page2 }
};
```



#### **ContentPage**

```
<?xml version="1.0" encoding="utf-8" ?>
<ContentPage xmlns="http://xamarin.com/schemas/2014/forms"
xmlns:x="http://schemas.microsoft.com/winfx/2009/xaml"
x:Class="XamlBasics.SampleXaml">
<Label Text="This is a simple ContentPage"
HorizontalOptions="Center"
VerticalOptions="Center" />
</ContentPage>
```

```
var label = new Label {
Text = "This is a simple ContentPage",
HorizontalOptions = LayoutOptions.Center,
VerticalOptions = LayoutOptions.Center
};
var contentPage = new ContentPage {
Content = label
};
```



#### **MasterDetailPage**

#### MasterDetailPage<sub>°</sub>

```
<?xml version="1.0" encoding="utf-8" ?>
<MasterDetailPage xmlns="http://xamarin.com/schemas/2014/forms"
xmlns:x="http://schemas.microsoft.com/winfx/2009/xaml"
x:Class="XamlBasics.SampleXaml">
<MasterDetailPage.Master>
<ContentPage Title = "Master" BackgroundColor = "Silver">
<Label Text="This is the Master page."
TextColor = "Black"
HorizontalOptions="Center"
VerticalOptions="Center" />
</ContentPage>
</MasterDetailPage.Master>
<MasterDetailPage.Detail>
<ContentPage>
<Label Text="This is the Detail page."
HorizontalOptions="Center"
VerticalOptions="Center" />
</ContentPage>
</MasterDetailPage.Detail>
</MasterDetailPage>
```

```
var masterDetailPage = new MasterDetailPage {
Master = new ContentPage {
Content = new Label {
Title = "Master",
BackgroundColor = Color.Silver,
TextColor = Color.Black,
```

```
Text = "This is the Master page.",
HorizontalOptions = LayoutOptions.Center,
VerticalOptions = LayoutOptions.Center
}
```

```
},
Detail = new ContentPage {
Content = new Label {
Title = "Detail",
Text = "This is the Detail page.",
HorizontalOptions = LayoutOptions.Center,
VerticalOptions = LayoutOptions.Center
}
};
```



Xamarin.Forms https://riptutorial.com/zh-TW/xamarin-forms/topic/7018/xamarin-forms

## 11: Xamarin

## Examples

1

Tap GestureUIStackLayouts...

```
var tapGestureRecognizer = new TapGestureRecognizer();
tapGestureRecognizer.Tapped += (s, e) => {
    // handle the tap
};
image.GestureRecognizers.Add(tapGestureRecognizer);
```

#### 2ICommand MVVM-Pattern

```
var tapGestureRecognizer = new TapGestureRecognizer();
tapGestureRecognizer.SetBinding (TapGestureRecognizer.CommandProperty, "TapCommand");
image.GestureRecognizers.Add(tapGestureRecognizer);
```

 $3XamI {\tt ICommand}$ 

Xamarin https://riptutorial.com/zh-TW/xamarin-forms/topic/7994/xamarin



### Examples

LabelLabel << ="IblSignUp=""/>.

#### LabelButtonLabel.

#### XAML

```
<Label x:Name="lblSignUp" Text="Don't have an account?" Grid.Row="8" Grid.Column="1"
Grid.ColumnSpan="2">
<Label.GestureRecognizers>
<TapGestureRecognizer
Tapped="lblSignUp_Tapped"/>
</Label.GestureRecognizers>
```

#### С

```
var lblSignUp_Tapped = new TapGestureRecognizer();
lblSignUp_Tapped.Tapped += (s,e) =>
{
//
// Do your work here.
//
};
lblSignUp.GestureRecognizers.Add(lblSignUp_Tapped);
```

· 1‴·



# Username/Email

# Password



## Forgot your login details?

https://riptutorial.com/zh-TW/home

[ https://developer.xamarin.com/guides/xamarin-forms/user-interface/gestures/tap/] [1 ] Xamarin https://riptutorial.com/zh-TW/xamarin-forms/topic/8009/xamarin



### **Examples**

XamarinWindows<sub>°</sub>

NuGet https://www.nuget.org/packages/Plugin.Share/

XAML

```
<StackLayout Padding="20" Spacing="20">

<Button StyleId="Text" Text="Share Text" Clicked="Button_OnClicked"/>

<Button StyleId="Link" Text="Share Link" Clicked="Button_OnClicked"/>

<Button StyleId="Browser" Text="Open Browser" Clicked="Button_OnClicked"/>

<Label Text=""/>
```

</StackLayout>

#### С

```
async void Button_OnClicked(object sender, EventArgs e)
        {
            switch (((Button)sender).StyleId)
            {
                case "Text":
                    await CrossShare.Current.Share("Follow @JamesMontemagno on Twitter",
"Share");
                    break;
                case "Link":
                    await CrossShare.Current.ShareLink("http://motzcod.es", "Checkout my
blog", "MotzCod.es");
                    break;
                case "Browser":
                    await CrossShare.Current.OpenBrowser("http://motzcod.es");
                    break;
            }
        }
```

#### **ExternalMaps**

∘ iOS∘

NuGet[ https://www.nuget.org/packages/Xam.Plugin.ExternalMaps/] [1 ]

```
<StackLayout Spacing="10" Padding="10">

<Button x:Name="navigateAddress" Text="Navigate to Address"/>

<Button x:Name="navigateLatLong" Text="Navigate to Lat|Long"/>

<Label Text=""/>

</StackLayout>
```

```
namespace PluginDemo
{
   public partial class ExternalMaps : ContentPage
    {
        public ExternalMaps()
        {
            InitializeComponent();
            navigateLatLong.Clicked += (sender, args) =>
            {
                CrossExternalMaps.Current.NavigateTo("Space Needle", 47.6204, -122.3491);
            };
            navigateAddress.Clicked += (sender, args) =>
            {
               CrossExternalMaps.Current.NavigateTo("Xamarin", "394 pacific ave.", "San
Francisco", "CA", "94111", "USA", "USA");
            };
        }
   }
}
```

#### Geolocator

Xamarin.iOSXamarin.AndroidWindows.

Nuget[ https://www.nuget.org/packages/Xam.Plugin.Geolocator/] [1 ]

```
<StackLayout Spacing="10" Padding="10">
     <Button x:Name="buttonGetGPS" Text="Get GPS"/>
     <Label x:Name="labelGPS"/>
     <Button x:Name="buttonTrack" Text="Track Movements"/>
     <Label x:Name="labelGPSTrack"/>
     <Label Text=""/>
    </StackLayout>
namespace PluginDemo
{
   public partial class GeolocatorPage : ContentPage
    {
       public GeolocatorPage()
        {
            InitializeComponent();
            buttonGetGPS.Clicked += async (sender, args) =>
            {
                try
                {
                    var locator = CrossGeolocator.Current;
                    locator.DesiredAccuracy = 1000;
                    labelGPS.Text = "Getting gps";
                    var position = await locator.GetPositionAsync(timeoutMilliseconds: 10000);
                    if (position == null)
                    {
```

```
labelGPS.Text = "null gps :(";
                        return;
                    }
                    labelGPS.Text = string.Format("Time: {0} \nLat: {1} \nLong: {2}
\nAltitude: {3} \nAltitude Accuracy: {4} \nAccuracy: {5} \nHeading: {6} \nSpeed: {7}",
                        position.Timestamp, position.Latitude, position.Longitude,
                        position.Altitude, position.AltitudeAccuracy, position.Accuracy,
position.Heading, position.Speed);
                }
                catch // (Exception ex)
                {
                   // Xamarin.Insights.Report(ex);
                   // await DisplayAlert("Uh oh", "Something went wrong, but don't worry we
captured it in Xamarin Insights! Thanks.", "OK");
                }
            };
            buttonTrack.Clicked += async (object sender, EventArgs e) =>
            {
                try
                {
                    if (CrossGeolocator.Current.IsListening)
                    {
                        await CrossGeolocator.Current.StopListeningAsync();
                        labelGPSTrack.Text = "Stopped tracking";
                        buttonTrack.Text = "Stop Tracking";
                    }
                    else
                    {
                        if (await CrossGeolocator.Current.StartListeningAsync(30000, 0))
                        {
                            labelGPSTrack.Text = "Started tracking";
                            buttonTrack.Text = "Track Movements";
                        }
                    }
                }
                catch //(Exception ex)
                {
                    //Xamarin.Insights.Report(ex);
                   // await DisplayAlert("Uh oh", "Something went wrong, but don't worry we
captured it in Xamarin Insights! Thanks.", "OK");
                }
           };
        }
       protected override void OnAppearing()
        {
           base.OnAppearing();
            try
            {
                CrossGeolocator.Current.PositionChanged +=
CrossGeolocator_Current_PositionChanged;
               CrossGeolocator.Current.PositionError +=
CrossGeolocator_Current_PositionError;
            }
            catch
            {
            }
        }
```

```
void CrossGeolocator_Current_PositionError(object sender,
Plugin.Geolocator.Abstractions.PositionErrorEventArgs e)
        {
            labelGPSTrack.Text = "Location error: " + e.Error.ToString();
        }
        void CrossGeolocator_Current_PositionChanged(object sender,
Plugin.Geolocator.Abstractions.PositionEventArgs e)
        {
            var position = e.Position;
            labelGPSTrack.Text = string.Format("Time: {0} \nLat: {1} \nLong: {2} \nAltitude:
{3} \nAltitude Accuracy: {4} \nAccuracy: {5} \nHeading: {6} \nSpeed: {7}",
                position.Timestamp, position.Latitude, position.Longitude,
                position.Altitude, position.AltitudeAccuracy, position.Accuracy,
position.Heading, position.Speed);
        }
        protected override void OnDisappearing()
        {
           base.OnDisappearing();
            try
            {
                CrossGeolocator.Current.PositionChanged -=
CrossGeolocator_Current_PositionChanged;
               CrossGeolocator.Current.PositionError -=
CrossGeolocator_Current_PositionError;
           }
           catch
            {
            }
       }
   }
}
```

#### API∘

Nuget[ https://www.nuget.org/packages/Xam.Plugin.Media/] [1 ]

```
namespace PluginDemo
{
```

```
public partial class MediaPage : ContentPage
    {
       public MediaPage()
        {
           InitializeComponent();
            takePhoto.Clicked += async (sender, args) =>
                if (!CrossMedia.Current.IsCameraAvailable ||
!CrossMedia.Current.IsTakePhotoSupported)
                {
                    await DisplayAlert("No Camera", ":( No camera avaialble.", "OK");
                    return;
                }
                try
                {
                    var file = await CrossMedia.Current.TakePhotoAsync(new
Plugin.Media.Abstractions.StoreCameraMediaOptions
                    {
                        Directory = "Sample",
                        Name = "test.jpg",
                        SaveToAlbum = saveToGallery.IsToggled
                    });
                    if (file == null)
                        return;
                    await DisplayAlert("File Location", (saveToGallery.IsToggled ?
file.AlbumPath : file.Path), "OK");
                    image.Source = ImageSource.FromStream(() =>
                    {
                        var stream = file.GetStream();
                        file.Dispose();
                        return stream;
                    });
                }
                catch //(Exception ex)
                {
                   // Xamarin.Insights.Report(ex);
                   // await DisplayAlert("Uh oh", "Something went wrong, but don't worry we
captured it in Xamarin Insights! Thanks.", "OK");
                }
            };
            pickPhoto.Clicked += async (sender, args) =>
            {
                if (!CrossMedia.Current.IsPickPhotoSupported)
                {
                    await DisplayAlert("Photos Not Supported", ":( Permission not granted to
photos.", "OK");
                    return;
                }
                try
                {
                    Stream stream = null;
                    var file = await CrossMedia.Current.PickPhotoAsync().ConfigureAwait(true);
                    if (file == null)
                        return;
```

```
stream = file.GetStream();
                    file.Dispose();
                    image.Source = ImageSource.FromStream(() => stream);
                }
                catch //(Exception ex)
                {
                   // Xamarin.Insights.Report(ex);
                   // await DisplayAlert("Uh oh", "Something went wrong, but don't worry we
captured it in Xamarin Insights! Thanks.", "OK");
                }
            };
            takeVideo.Clicked += async (sender, args) =>
            {
                if (!CrossMedia.Current.IsCameraAvailable ||
!CrossMedia.Current.IsTakeVideoSupported)
                {
                    await DisplayAlert("No Camera", ":( No camera avaialble.", "OK");
                    return;
                }
                try
                {
                    var file = await CrossMedia.Current.TakeVideoAsync(new
Plugin.Media.Abstractions.StoreVideoOptions
                    {
                        Name = "video.mp4",
                        Directory = "DefaultVideos",
                        SaveToAlbum = saveToGallery.IsToggled
                    });
                    if (file == null)
                        return;
                    await DisplayAlert("Video Recorded", "Location: " +
(saveToGallery.IsToggled ? file.AlbumPath : file.Path), "OK");
                    file.Dispose();
                catch //(Exception ex)
                {
                   // Xamarin.Insights.Report(ex);
                   // await DisplayAlert("Uh oh", "Something went wrong, but don't worry we
captured it in Xamarin Insights! Thanks.", "OK");
                }
            };
            pickVideo.Clicked += async (sender, args) =>
            {
                if (!CrossMedia.Current.IsPickVideoSupported)
                {
                   await DisplayAlert("Videos Not Supported", ":( Permission not granted to
videos.", "OK");
                   return;
                }
                try
```

```
var file = await CrossMedia.Current.PickVideoAsync();
                    if (file == null)
                        return;
                    await DisplayAlert("Video Selected", "Location: " + file.Path, "OK");
                    file.Dispose();
                }
                catch //(Exception ex)
                {
                    //Xamarin.Insights.Report(ex);
                    //await DisplayAlert("Uh oh", "Something went wrong, but don't worry we
captured it in Xamarin Insights! Thanks.", "OK");
                }
           };
       }
  }
}
```

#### XamarinWindows<sub>°</sub>

Nuget[ https://www.nuget.org/packages/Xam.Plugins.Messaging/] [1 ]

```
<StackLayout Spacing="10" Padding="10">
   <Entry Placeholder="Phone Number" x:Name="phone"/>
   <Button x:Name="buttonSms" Text="Send SMS"/>
   <Button x:Name="buttonCall" Text="Call Phone Number"/>
   <Entry Placeholder="E-mail Address" x:Name="email"/>
   <Button x:Name="buttonEmail" Text="Send E-mail"/>
   <Label Text=""/>
```

```
</StackLayout>
```

```
namespace PluginDemo
{
   public partial class MessagingPage : ContentPage
    {
       public MessagingPage()
        {
            InitializeComponent();
            buttonCall.Clicked += async (sender, e) =>
            {
                try
                {
                    // Make Phone Call
                    var phoneCallTask = MessagingPlugin.PhoneDialer;
                    if (phoneCallTask.CanMakePhoneCall)
                        phoneCallTask.MakePhoneCall(phone.Text);
                    else
                       await DisplayAlert("Error", "This device can't place calls", "OK");
                }
                catch
                {
                   // await DisplayAlert("Error", "Unable to perform action", "OK");
                }
```

```
};
            buttonSms.Clicked += async (sender, e) =>
            {
                try
                {
                    var smsTask = MessagingPlugin.SmsMessenger;
                    if (smsTask.CanSendSms)
                        smsTask.SendSms(phone.Text, "Hello World");
                    else
                        await DisplayAlert("Error", "This device can't send sms", "OK");
                }
                catch
                {
                   // await DisplayAlert("Error", "Unable to perform action", "OK");
                }
            };
            buttonEmail.Clicked += async (sender, e) =>
            {
                try
                {
                    var emailTask = MessagingPlugin.EmailMessenger;
                    if (emailTask.CanSendEmail)
                        emailTask.SendEmail(email.Text, "Hello there!", "This was sent from
the Xamrain Messaging Plugin from shared code!");
                    else
                        await DisplayAlert ("Error", "This device can't send emails", "OK");
                }
                catch
                {
//await DisplayAlert("Error", "Unable to perform action", "OK");
                }
            };
        }
    }
}
```

#### iOSAndroid。

/API∘

#### Nuget https://www.nuget.org/packages/Plugin.Permissions XAML

```
<Button Text="Reminders" StyleId="Reminders"
Clicked="ButtonPermission_OnClicked"></Button>
      <Button Text="Sensors" StyleId="Sensors" Clicked="ButtonPermission_OnClicked"></Button>
      <Button Text="Sms" StyleId="Sms" Clicked="ButtonPermission_OnClicked"></Button>
      <Button Text="Storage" StyleId="Storage" Clicked="ButtonPermission_OnClicked"></Button>
      <Label Text=""/>
    </StackLayout>
bool busy;
        async void ButtonPermission_OnClicked(object sender, EventArgs e)
        {
            if (busy)
               return;
            busy = true;
            ((Button)sender).IsEnabled = false;
            var status = PermissionStatus.Unknown;
            switch (((Button)sender).StyleId)
            {
                case "Calendar":
                    status = await
CrossPermissions.Current.CheckPermissionStatusAsync(Permission.Calendar);
                   break;
                case "Camera":
                    status = await
CrossPermissions.Current.CheckPermissionStatusAsync(Permission.Camera);
                   break:
                case "Contacts":
                   status = await
CrossPermissions.Current.CheckPermissionStatusAsync(Permission.Contacts);
                   break:
                case "Microphone":
                    status = await
CrossPermissions.Current.CheckPermissionStatusAsync(Permission.Microphone);
                    break;
                case "Phone":
                    status = await
CrossPermissions.Current.CheckPermissionStatusAsync(Permission.Phone);
                    break;
                case "Photos":
                    status = await
CrossPermissions.Current.CheckPermissionStatusAsync(Permission.Photos);
                   break;
                case "Reminders":
                    status = await
CrossPermissions.Current.CheckPermissionStatusAsync(Permission.Reminders);
                    break;
                case "Sensors":
                    status = await
CrossPermissions.Current.CheckPermissionStatusAsync(Permission.Sensors);
                   break;
                case "Sms":
                    status = await
CrossPermissions.Current.CheckPermissionStatusAsync(Permission.Sms);
                   break;
                case "Storage":
                    status = await
CrossPermissions.Current.CheckPermissionStatusAsync(Permission.Storage);
```

```
break:
            }
            await DisplayAlert("Results", status.ToString(), "OK");
            if (status != PermissionStatus.Granted)
                switch (((Button)sender).StyleId)
                {
                    case "Calendar":
                        status = (await
CrossPermissions.Current.RequestPermissionsAsync(Permission.Calendar))[Permission.Calendar];
                        break;
                    case "Camera":
                        status = (await
CrossPermissions.Current.RequestPermissionsAsync(Permission.Camera))[Permission.Camera];
                       break;
                    case "Contacts":
                        status = (await
CrossPermissions.Current.RequestPermissionsAsync(Permission.Contacts))[Permission.Contacts];
                        break;
                    case "Microphone":
                        status = (await
CrossPermissions.Current.RequestPermissionsAsync(Permission.Microphone))[Permission.Microphone];
                        break;
                    case "Phone":
                        status = (await
CrossPermissions.Current.RequestPermissionsAsync(Permission.Phone))[Permission.Phone];
                        break:
                    case "Photos":
                       status = (await
CrossPermissions.Current.RequestPermissionsAsync(Permission.Photos))[Permission.Photos];
                        break;
                    case "Reminders":
                        status = (await
CrossPermissions.Current.RequestPermissionsAsync(Permission.Reminders))[Permission.Reminders];
                        break;
                    case "Sensors":
                        status = (await
CrossPermissions.Current.RequestPermissionsAsync(Permission.Sensors))[Permission.Sensors];
                        break;
                    case "Sms":
                        status = (await
CrossPermissions.Current.RequestPermissionsAsync(Permission.Sms))[Permission.Sms];
                       break;
                    case "Storage":
                        status = (await
CrossPermissions.Current.RequestPermissionsAsync(Permission.Storage))[Permission.Storage];
                        break;
                }
                await DisplayAlert("Results", status.ToString(), "OK");
            }
            busy = false;
            ((Button) sender). IsEnabled = true;
        }
        async void Button_OnClicked(object sender, EventArgs e)
```

```
{
            if (busy)
               return;
            busy = true;
            ((Button)sender).IsEnabled = false;
            try
            {
                var status = await
CrossPermissions.Current.CheckPermissionStatusAsync(Permission.Location);
                if (status != PermissionStatus.Granted)
                {
                    if (await
CrossPermissions.Current.ShouldShowRequestPermissionRationaleAsync(Permission.Location))
                    {
                        await DisplayAlert("Need location", "Gunna need that location", "OK");
                    }
                    var results = await
CrossPermissions.Current.RequestPermissionsAsync(Permission.Location);
                    status = results[Permission.Location];
                }
                if (status == PermissionStatus.Granted)
                {
                    var results = await CrossGeolocator.Current.GetPositionAsync(10000);
                    LabelGeolocation.Text = "Lat: " + results.Latitude + " Long: " +
results.Longitude;
                }
                else if (status != PermissionStatus.Unknown)
                {
                    await DisplayAlert ("Location Denied", "Can not continue, try again.",
"OK");
                }
            }
            catch (Exception ex)
            {
               LabelGeolocation.Text = "Error: " + ex;
            }
            ((Button)sender).IsEnabled = true;
           busy = false;
        }
```

Xamarin https://riptutorial.com/zh-TW/xamarin-forms/topic/7017/xamarin



#### ForceLayout

· 0·

00° SizeChanged

label.SizeChanged += (s, e) => relativeLayout.ForceLayout();

BoxView · ·

```
relativeLayout.Children.Add(label,
    Constraint.Constant(0),
    Constraint.Constant(0),
    //Width constraint
    Constraint.Constant(30),
    //Height constraint
    Constraint.Constant(40));
```

0,0° 3040.° labelLineBreakMode° · LineBreakMode°

## Examples

VODAFONE TR 🛉 🛱 🛇 🖾 📾	🛜 "III 📧 00:30
Middle Text	
1 0	
7 0	
public class MyPage : C	ContentPage
{	
Label MiddleText;	out;
public MyPage()	
{	
_layout = new R	elativeLayout();
MiddleText = ne	w Label
1 Text = "Mid	dle Text"
};	
MiddleText.Size	Changed += (s, e) =>
{ //We will f	orce the layout so it will know the actual width and height of the
label (/Othorwise	width and height of the label remains 0 as far as layout knows
_layout.For	ceLayout ();
};	
_layout.Childre	n.Add (MiddleText
Constraint. Constraint.	<pre>RelativeToParent (parent =&gt; parent.Width / 2 - MiddleText.Width / 2), RelativeToParent (parent =&gt; parent.Height / 2 - MiddleText.Height / 2))</pre>
Content = lavo	

}

VODAFONE	TR∳Ä	02	C	1	<b>ا</b> ا، ج	• 01:09
	_					
	$\bigtriangledown$		0			

```
public class MyPage : ContentPage
{
   RelativeLayout _layout;
   BoxView centerBox;
   BoxView rightBox;
   BoxView leftBox;
   BoxView topBox;
   BoxView bottomBox;
   const int spacing = 10;
   const int boxSize = 50;
   public MyPage()
   {
       _layout = new RelativeLayout();
       centerBox = new BoxView
        {
           BackgroundColor = Color.Black
        };
        rightBox = new BoxView
        {
           BackgroundColor = Color.Blue,
           //You can both set width and hight here
            //Or when adding the control to the layout
           WidthRequest = boxSize,
           HeightRequest = boxSize
        };
```

```
leftBox = new BoxView
            BackgroundColor = Color.Yellow,
            WidthRequest = boxSize,
            HeightRequest = boxSize
        };
        topBox = new BoxView
        {
            BackgroundColor = Color.Green,
            WidthRequest = boxSize,
            HeightRequest = boxSize
        };
        bottomBox = new BoxView
        {
           BackgroundColor = Color.Red,
            WidthRequest = boxSize,
            HeightRequest = boxSize
        };
        //First adding center box since other boxes will be relative to center box
        _layout.Children.Add(centerBox,
            //Constraint for X, centering it horizontally
            //We give the expression as a paramater, parent is our layout in this case
            Constraint.RelativeToParent(parent => parent.Width / 2 - boxSize / 2),
            //Constraint for Y, centering it vertically
            Constraint.RelativeToParent(parent => parent.Height / 2 - boxSize / 2),
            //Constraint for Width
            Constraint.Constant (boxSize),
            //Constraint for Height
            Constraint.Constant(boxSize));
        _layout.Children.Add(leftBox,
            //The x constraint will relate on some level to centerBox
            //Which is the first parameter in this case
            //We both need to have parent and centerBox, which will be called sibling,
            //in our expression paramters
            //This expression will be our second paramater
            Constraint.RelativeToView(centerBox, (parent, sibling) => sibling.X - spacing -
boxSize),
            //Since we only need to move it left,
            //it's Y constraint will be centerBox' position at Y axis
            Constraint.RelativeToView(centerBox, (parent, sibling) => sibling.Y)
            //No need to define the size constraints
            //Since we initialize them during instantiation
        );
        _layout.Children.Add(rightBox,
            //The only difference hear is adding spacing and boxSize instead of substracting
them
            Constraint.RelativeToView(centerBox, (parent, sibling) => sibling.X + spacing +
boxSize),
            Constraint.RelativeToView(centerBox, (parent, sibling) => sibling.Y)
        );
        _layout.Children.Add(topBox,
            //Since we are going to move it vertically this thime
            //We need to do the math on Y Constraint
            //In this case, X constraint will be centerBox' position at X axis
```

```
Constraint.RelativeToView(centerBox, (parent, sibling) => sibling.X),
    //We will do the math on Y axis this time
    Constraint.RelativeToView(centerBox, (parent, sibling) => sibling.Y - spacing -
boxSize)
    );
    __layout.Children.Add(bottomBox,
        Constraint.RelativeToView(centerBox, (parent, sibling) => sibling.X),
        Constraint.RelativeToView(centerBox, (parent, sibling) => sibling.Y + spacing +
boxSize)
    );
    Content = _layout;
    }
}
```

Xamarin https://riptutorial.com/zh-TW/xamarin-forms/topic/6583/xamarin



## Examples

**ContentPresenter** 

• ControlTemplate•



• ContentView• •



#### XAML

```
<ContentView>
<Label Text="Hi, I'm a simple Label inside of a simple ContentView"
HorizontalOptions="Center"
VerticalOptions="Center"/>
</ContentView>
var contentView = new ContentView {
Content = new Label {
Text = "Hi, I'm a simple Label inside of a simple ContentView",
HorizontalOptions = LayoutOptions.Center,
VerticalOptions = LayoutOptions.Center
}
};
```

FrameXamarin.Forms.Layout.Padding20.

...11 *@* E

The Con example

it can ha

Label) ar

Content

of provid

little ma

Padding

<del>(</del>





#### XAML

```
<Frame>
<Label Text="I've been framed!"
HorizontalOptions="Center"
VerticalOptions="Center" />
</Frame>
var frameView = new Frame {
Content = new Label {
```

```
Text = "I've been framed!",
HorizontalOptions = LayoutOptions.Center,
VerticalOptions = LayoutOptions.Center
},
OutlineColor = Color.Red
};
```

Contentº

ScrollView · ScrollView ·

←



ScrollViews • ScrollViewsListViewWebView •

#### ScrollView° XAML

```
<ContentPage.Content>
<ScrollView>
<StackLayout>
<BoxView BackgroundColor="Red" HeightRequest="600" WidthRequest="150" />
<Entry />
</StackLayout>
</ScrollView>
</ContentPage.Content>
```

```
var scroll = new ScrollView();
Content = scroll;
var stack = new StackLayout();
stack.Children.Add(new BoxView { BackgroundColor = Color.Red, HeightRequest = 600,
WidthRequest = 600 });
stack.Children.Add(new Entry());
```

#### **TemplatedView**

ContentView ·



Sometin on the p But on r of the p page, or

runtime.

.**....** 🖉 E

For case ScrollVie Simply s your cor but in th Layout of children provides look and

The Scro

```
÷
```





### AbsoluteLayout

AbsoluteLayout • •

÷



#### $XAML {\tt AbsoluteLayout}$

```
<AbsoluteLayout>

<Label Text="I'm centered on iPhone 4 but no other device"
    AbsoluteLayout.LayoutBounds="115,150,100,100" LineBreakMode="WordWrap" />
<Label Text="I'm bottom center on every device."
    AbsoluteLayout.LayoutBounds=".5,1,.5,.1" AbsoluteLayout.LayoutFlags="All"
    LineBreakMode="WordWrap" />
<BoxView Color="Olive" AbsoluteLayout.LayoutBounds="1,.5, 25, 100"
    AbsoluteLayout.LayoutFlags="PositionProportional" />
<BoxView Color="Red" AbsoluteLayout.LayoutBounds="0,.5,25,100"
    AbsoluteLayout.LayoutFlags="PositionProportional" />
<BoxView Color="Blue" AbsoluteLayout.LayoutBounds=".5,0,100,25"
    AbsoluteLayout.LayoutFlags="PositionProportional" />
<BoxView Color="Blue" AbsoluteLayout.LayoutBounds=".5,0,1,25"
    AbsoluteLayout.LayoutFlags="PositionProportional" />
<BoxView Color="Blue" AbsoluteLayout.LayoutBounds=".5,0,1,25"
    AbsoluteLayout.LayoutFlags="PositionProportional" />
<BoxView Color="Blue" AbsoluteLayout.LayoutBounds=".5,0,1,25"
    AbsoluteLayout.LayoutFlags="PositionProportional" />
</BoxView Color="Blue" AbsoluteLayout.LayoutBounds=".5,0,1,25"
    AbsoluteLayout.LayoutFlags="PositionProportional" />
</BoxView Color="Blue" AbsoluteLayout.LayoutBounds=".5,0,1,25"
    AbsoluteLayout.LayoutFlags="PositionProportional, WidthProportional" />
```

```
Title = "Absolute Layout Exploration - Code";
var layout = new AbsoluteLayout();
var centerLabel = new Label {
Text = "I'm centered on iPhone 4 but no other device.",
LineBreakMode = LineBreakMode.WordWrap};
AbsoluteLayout.SetLayoutBounds (centerLabel, new Rectangle (115, 159, 100, 100));
// No need to set layout flags, absolute positioning is the default
```

```
var bottomLabel = new Label { Text = "I'm bottom center on every device.", LineBreakMode =
LineBreakMode.WordWrap };
AbsoluteLayout.SetLayoutBounds (bottomLabel, new Rectangle (.5, 1, .5, .1));
AbsoluteLayout.SetLayoutFlags (bottomLabel, AbsoluteLayoutFlags.All);
var rightBox = new BoxView{ Color = Color.Olive };
AbsoluteLayout.SetLayoutBounds (rightBox, new Rectangle (1, .5, 25, 100));
AbsoluteLayout.SetLayoutFlags (rightBox, AbsoluteLayoutFlags.PositionProportional);
var leftBox = new BoxView{ Color = Color.Red };
AbsoluteLayout.SetLayoutBounds (leftBox, new Rectangle (0, .5, 25, 100));
AbsoluteLayout.SetLayoutFlags (leftBox, AbsoluteLayoutFlags.PositionProportional);
var topBox = new BoxView{ Color = Color.Blue };
AbsoluteLayout.SetLayoutBounds (topBox, new Rectangle (.5, 0, 100, 25));
AbsoluteLayout.SetLayoutFlags (topBox, AbsoluteLayoutFlags.PositionProportional);
var twoFlagsBox = new BoxView{ Color = Color.Blue };
AbsoluteLayout.SetLayoutBounds (topBox, new Rectangle (.5, 0, 1, 25));
AbsoluteLayout.SetLayoutFlags (topBox, AbsoluteLayoutFlags.PositionProportional |
AbsoluteLayout.WidthProportional);
layout.Children.Add (bottomLabel);
layout.Children.Add (centerLabel);
layout.Children.Add (rightBox);
layout.Children.Add (leftBox);
layout.Children.Add (topBox);
```

#### Xamarin.FormsAbsoluteLayout。

AbsoluteLayoutFlags AbsoluteLayoutFlags

- •
- HeightProportional.
- •
- PositionProportional XProportionalYProportional.
- SizeProportional WidthProportionalHeightProportional.
- WidthProportional •
- XProportional X.
- YProportional Y<sub>o</sub>

AbsoluteLayout 

AbsoluteLayout.SetLayoutFlags

AbsoluteLayout.SetLayoutBounds

Children

Xamarin.FormsXamarin

Xamarin.Forms



		월 <b>월</b> 3:51
ci <u>ș</u> i		
	Grid	
Autosized cell	Leftover space	Span two rows (or more if you want)
Span	Fixed 100x100	
ţ		a

#### $XAML \texttt{Grid} \circ$

```
<Grid>
 <Grid.RowDefinitions>
   <RowDefinition Height="2*" />
   <RowDefinition Height="*" />
   <RowDefinition Height="200" />
 </Grid.RowDefinitions>
 <Grid.ColumnDefinitions>
   <ColumnDefinition Width="Auto" />
    <ColumnDefinition Width="*" />
 </Grid.ColumnDefinitions>
 <ContentView Grid.Row="0" Grid.Column="0"/>
 <ContentView Grid.Row="1" Grid.Column="0"/>
 <ContentView Grid.Row="2" Grid.Column="0"/>
 <ContentView Grid.Row="0" Grid.Column="1"/>
  <ContentView Grid.Row="1" Grid.Column="1"/>
 <ContentView Grid.Row="2" Grid.Column="1"/>
</Grid>
```

Grid

```
var grid = new Grid();
grid.RowDefinitions.Add (new RowDefinition { Height = new GridLength(2, GridUnitType.Star) });
```

.11 *@* E

utosized o

←

```
grid.RowDefinitions.Add (new RowDefinition { Height = new GridLength (1, GridUnitType.Star)
});
grid.RowDefinitions.Add (new RowDefinition { Height = new GridLength(200)});
grid.ColumnDefinitions.Add (new ColumnDefinition{ Width = new GridLength (200) });
```

XAML

#### <Grid>

```
<--DEFINITIONS...--!>

<ContentView Grid.Row="0" Grid.Column="0"/>

<ContentView Grid.Row="1" Grid.Column="0"/>

<ContentView Grid.Row="2" Grid.Column="1"/>

<ContentView Grid.Row="1" Grid.Column="1"/>

<ContentView Grid.Row="1" Grid.Column="1"/>
```

</Grid>

#### С

```
var grid = new Grid();
//DEFINITIONS...
var topLeft = new Label { Text = "Top Left" };
var topRight = new Label { Text = "Top Right" };
var bottomLeft = new Label { Text = "Bottom Left" };
var bottomRight = new Label { Text = "Bottom Right" };
grid.Children.Add(topLeft, 0, 0);
grid.Children.Add(topRight, 0, 1);
grid.Children.Add(bottomLeft, 1, 0);
grid.Children.Add(bottomRight, 1, 1);
```

HeightWidth.

- - · CGridUnitType.AutoXAMLAuto
- - · CGridUnitType.StarXAML\* \*/ ·
- CGridUnitType.AbsoluteXAML.

Xamarin.Forms"" MicrosoftXAML\* .

#### **RelativeLayout**

LayoutConstraints.

RelativeLayout · AbsoluteLayout RelativeLayout · RelativeLayout ·





जा 🖉 ह

A Center

B

#### XAMLRelativeLayout

<relativelayout></relativelayout>
<boxview <="" color="Red" td="" x:name="redBox"></boxview>
RelativeLayout.YConstraint="{ConstraintExpression Type=RelativeToParent,
<pre>Property=Height,Factor=.15,Constant=0}"</pre>
RelativeLayout.WidthConstraint="{ConstraintExpression
Type=RelativeToParent,Property=Width,Factor=1,Constant=0}"
RelativeLayout.HeightConstraint="{ConstraintExpression
Type=RelativeToParent,Property=Height,Factor=.8,Constant=0}" />
<boxview <="" color="Blue" td=""></boxview>
RelativeLayout.YConstraint="{ConstraintExpression Type=RelativeToView,
<pre>ElementName=redBox,Property=Y,Factor=1,Constant=20}"</pre>
RelativeLayout.XConstraint="{ConstraintExpression Type=RelativeToView,
<pre>ElementName=redBox,Property=X,Factor=1,Constant=20}"</pre>
RelativeLayout.WidthConstraint="{ConstraintExpression
Type=RelativeToParent,Property=Width,Factor=.5,Constant=0}"
RelativeLayout.HeightConstraint="{ConstraintExpression
Type=RelativeToParent,Property=Height,Factor=.5,Constant=0}" />

layout.Children.Add (redBox, Constraint.RelativeToParent ((parent) => {
 return parent.X;

- }), Constraint.RelativeToParent ((parent) => {
   return parent.Y \* .15;
  }), Constraint.RelativeToParent((parent) => {
  - return parent.Width;
```
}), Constraint.RelativeToParent((parent) => {
    return parent.Height * .8;
}));
layout.Children.Add (blueBox, Constraint.RelativeToView (redBox, (Parent, sibling) => {
    return sibling.X + 20;
}), Constraint.RelativeToView (blueBox, (parent, sibling) => {
    return sibling.Y + 20;
}), Constraint.RelativeToParent((parent) => {
    return parent.Width * .5;
}), Constraint.RelativeToParent((parent) => {
    return parent.Height * .5;
}));
```

## StackLayout

```
StackLayout "" · StackLayout Views · ·
```







```
<StackLayout>

<Label Text="This will be on top" />

<Button Text="This will be on the bottom" />

</StackLayout>
```

```
StackLayout stackLayout = new StackLayout
{
    Spacing = 0,
    VerticalOptions = LayoutOptions.FillAndExpand,
    Children =
    {
        new Label
        {
            Text = "StackLayout",
            HorizontalOptions = LayoutOptions.Start
        },
        new Label
        {
            Text = "stacks its children",
           HorizontalOptions = LayoutOptions.Center
        },
        new Label
        {
            Text = "vertically",
           HorizontalOptions = LayoutOptions.End
        },
        new Label
        {
            Text = "by default,",
            HorizontalOptions = LayoutOptions.Center
        },
        new Label
        {
            Text = "but horizontal placement",
            HorizontalOptions = LayoutOptions.Start
        },
        new Label
        {
            Text = "can be controlled with",
           HorizontalOptions = LayoutOptions.Center
        },
        new Label
        {
            Text = "the HorizontalOptions property.",
            HorizontalOptions = LayoutOptions.End
        },
        new Label
        {
            Text = "An Expand option allows one or more children " +
                   "to occupy the an area within the remaining " +
                   "space of the StackLayout after it's been sized " +
                   "to the height of its parent.",
            VerticalOptions = LayoutOptions.CenterAndExpand,
            HorizontalOptions = LayoutOptions.End
        },
        new StackLayout
        {
            Spacing = 0,
            Orientation = StackOrientation.Horizontal,
            Children =
            {
                new Label
                {
                   Text = "Stacking",
                },
                new Label
```

```
{
    Text = "can also be",
    HorizontalOptions = LayoutOptions.CenterAndExpand
    },
    new Label
    {
        Text = "horizontal.",
      },
    }
};
```

Xamarin https://riptutorial.com/zh-TW/xamarin-forms/topic/6273/xamarin

# **16: DependencyService**

DependencyService

```
null∘
```

```
var speaker = DependencyService.Get<ITextToSpeech>();
if (speaker != null)
{
    speaker.Speak("Ready for action!");
}
```

### IDEC6

0

0

```
var speaker = DependencyService.Get<ITextToSpeech>();
speaker?.Speak("Ready for action!");
```

# Examples

```
tts PCL.
```



public class TextToSpeechImplementation : ITextToSpeech

```
public TextToSpeechImplementation () {}
```

{

```
public void Speak (string text)
{
    var speechSynthesizer = new AVSpeechSynthesizer ();
    var speechUtterance = new AVSpeechUtterance (text) {
        Rate = AVSpeechUtterance.MaximumSpeechRate/4,
        Voice = AVSpeechSynthesisVoice.FromLanguage ("en-US"),
        Volume = 0.5f,
        PitchMultiplier = 1.0f
    };
    speechSynthesizer.SpeakUtterance (speechUtterance);
}
```

iOS · AVSpeechSynthesizer · ·

Xamarin DependencyService.

```
using AVFoundation;
using DependencyServiceSample.iOS;//enables registration outside of namespace
[assembly: Xamarin.Forms.Dependency (typeof (TextToSpeechImplementation))]
namespace DependencyServiceSample.iOS {
    public class TextToSpeechImplementation : ITextToSpeech
//... Rest of code
```

```
DependencyService.Get<ITextToSpeech>() • •
```

# Android

#### Android。

0

```
using Android.Speech.Tts;
using Xamarin.Forms;
using System.Collections.Generic;
using DependencyServiceSample.Droid;
public class TextToSpeechImplementation : Java.Lang.Object, ITextToSpeech,
TextToSpeech.IOnInitListener
{
   TextToSpeech speaker;
   string toSpeak;
   public TextToSpeechImplementation () {}
   public void Speak (string text)
    {
       var ctx = Forms.Context; // useful for many Android SDK features
       toSpeak = text;
        if (speaker == null) {
            speaker = new TextToSpeech (ctx, this);
        } else {
```

```
var p = new Dictionary<string,string> ();
speaker.Speak (toSpeak, QueueMode.Flush, p);
}
#region IOnInitListener implementation
public void OnInit (OperationResult status)
{
    if (status.Equals (OperationResult.Success)) {
       var p = new Dictionary<string,string> ();
       speaker.Speak (toSpeak, QueueMode.Flush, p);
    }
    }
#endregion
}
```

DependencyService •

```
using Android.Speech.Tts;
using Xamarin.Forms;
using System.Collections.Generic;
using DependencyServiceSample.Droid;
[assembly: Xamarin.Forms.Dependency (typeof (TextToSpeechImplementation))]
namespace DependencyServiceSample.Droid{
    //... Rest of code
```

# **Windows Phone**

#### Windows Phone .

```
public class TextToSpeechImplementation : ITextToSpeech
{
    public TextToSpeechImplementation() {}
    public async void Speak(string text)
    {
        MediaElement mediaElement = new MediaElement();
        var synth = new Windows.Media.SpeechSynthesis.SpeechSynthesizer();
        SpeechSynthesisStream stream = await synth.SynthesizeTextToStreamAsync("Hello World");
        mediaElement.SetSource(stream, stream.ContentType);
        mediaElement.Play();
        await synth.SynthesizeTextToStreamAsync(text);
    }
}
```

```
using Windows.Media.SpeechSynthesis;
using Windows.UI.Xaml.Controls;
using DependencyServiceSample.WinPhone;//enables registration outside of namespace
```

```
[assembly: Xamarin.Forms.Dependency (typeof (TextToSpeechImplementation))]
namespace DependencyServiceSample.WinPhone{
    //... Rest of code
```

0 0

Xamarin Forms • DependencyServiceSpeak() •

```
public MainPage ()
{
    var speak = new Button {
        Text = "Hello, Forms !",
        VerticalOptions = LayoutOptions.CenterAndExpand,
        HorizontalOptions = LayoutOptions.CenterAndExpand,
    };
    speak.Clicked += (sender, e) => {
        DependencyService.Get<ITextToSpeech>().Speak("Hello from Xamarin Forms");
    };
    Content = speak;
}
```

```
o o
```

```
- AndroidiOS - PCL
```

#### AndroidIOS .

#### PCL

```
public interface INativeHelper {
    /// <summary>
    /// On iOS, gets the <c>CFBundleVersion</c> number and on Android, gets the
    <c>PackageInfo</c>'s <c>VersionName</c>, both of which are specified in their respective
    project properties.
    /// </summary>
    /// <returns><c>string GetAppVersion();
    /// <summary>
    /// on iOS, gets the <c>UIDevice.CurrentDevice.SystemVersion</c> number and on Android,
    gets the <c>Build.VERSION.Release</c>.
    /// </summary>
    /// <returns><c>string GetOsVersion();
}
```

#### AndroidiOS<sub>°</sub>

[assembly: Dependency(typeof(NativeHelper\_Android))]

### iOS

```
[assembly: Dependency(typeof(NativeHelper_iOS))]
namespace YourNamespace.iOS {
   public class NativeHelper_iOS : INativeHelper {
        /// <summary>
        /// See interface summary.
        /// </summary>
        public string GetAppVersion() { return
Foundation.NSBundle.MainBundle.InfoDictionary[new
Foundation.NSString("CFBundleVersion")].ToString(); }
        /// <summary>
        /// See interface summary.
        /// </summary>
       public string GetOsVersion() { return UIDevice.CurrentDevice.SystemVersion; }
   }
}
public string GetOsAndAppVersion {
   INativeHelper helper = DependencyService.Get<INativeHelper>();
```

```
if(helper != null) {
    string osVersion = helper.GetOsVersion();
    string appVersion = helper.GetBuildNumber()
}
```

DependencyService https://riptutorial.com/zh-TW/xamarin-forms/topic/2409/dependencyservice



Xamarin Forms ListView

# Examples

XAML

XamarinListView""PullToRefresh ListView

```
<ListView x:Name="itemListView" IsPullToRefreshEnabled="True" RefreshCommand="Refresh">
```

```
itemListView.IsPullToRefreshEnabled = true;
itemListView.RefreshCommand = Refresh;
```

Refresh

ListViews https://riptutorial.com/zh-TW/xamarin-forms/topic/9487/listviews



APISHA-1.

Xamarin.Forms

# **Examples**

Xamarin.FormsXamarin Studio

Xamarin FormsAPI nugetXamarin.Forms.MapsPCL.

Xamarin.FormsMaps.Init

# iOS

### AppDelegate.cs

```
[Register("AppDelegate")]
public partial class AppDelegate : Xamarin.Forms.Platform.iOS.FormsApplicationDelegate
{
    public override bool FinishedLaunching(UIApplication app, NSDictionary options)
    {
        Xamarin.Forms.Forms.Init();
        Xamarin.FormsMaps.Init();
        LoadApplication(new App());
        return base.FinishedLaunching(app, options);
    }
}
```

# Android

### MainActivity.cs

```
[Activity(Label = "MapExample.Droid", Icon = "@drawable/icon", Theme = "@style/MyTheme",
MainLauncher = true, ConfigurationChanges = ConfigChanges.ScreenSize |
ConfigChanges.Orientation)]
public class MainActivity : Xamarin.Forms.Platform.Android.FormsAppCompatActivity
{
    protected override void OnCreate(Bundle bundle)
    {
        TabLayoutResource = Resource.Layout.Tabbar;
        ToolbarResource = Resource.Layout.Toolbar;
```

```
base.OnCreate(bundle);
```

Xamarin.Forms.Forms.Init(this, bundle); Xamarin.FormsMaps.Init(this, bundle);

```
LoadApplication(new App());
```

#### }

}

# iOS

### iOSInfo.plist2

- ${\mbox{\circle*{1.5}}}$  NSLocationWhenInUseUsageDescription We are using your location
- $\bullet$  NSLocationAlwaysUsageDescription Can we use your location

$\langle \rangle$ Info.plist $\times$		
Property	Туре	Value
iPhone OS required	Boolean	Yes
Minimum system version	String	8.0
Targeted device family	Array	(2 items)
Launch screen interface file base name	String	LaunchScreen
Required device capabilities	Array	(1 item)
<ul> <li>Supported interface orientations</li> </ul>	Array	(3 items)
<ul> <li>Supported interface orientations (iPad)</li> </ul>	Array	(4 items)
XSApplconAssets	String	Assets.xcassets/Applcons.appiconset
Bundle display name	String	MapExample
Bundle name	String	MapExample
Bundle identifier	String	documentation.mapexample
Bundle versions string (short)	String	1.0
Bundle version 🛞	String	1.0
Location When In Use Usage Description	String	We are using your location
Location Always Usage Description	String	Can we use your location

Add new entry

# Android

### **GoogleAPI**<sub>°</sub>

### 2. keytool

cd /System/Library/Frameworks/JavaVM.framework/Versions/Current/Commands

#### 3. keytool

```
keytool -list -v -keystore "/Users/[USERNAME]/.local/share/Xamarin/Mono for
Android/debug.keystore" -alias androiddebugkey -storepass android -keypass android
```

### [USERNAME].

```
Alias name: androiddebugkey
Creation date: Jun 30, 2016
Entry type: PrivateKeyEntry
Certificate chain length: 1
Certificate[1]:
Owner: CN=Android Debug, O=Android, C=US
Issuer: CN=Android Debug, O=Android, C=US
Serial number: 4b5ac934
Valid from: Thu Jun 30 10:22:00 EEST 2016 until: Sat Jun 23 10:22:00 EEST 2046
Certificate fingerprints:
        MD5: 4E:49:A7:14:99:D6:AB:9F:AA:C7:07:E2:6A:1A:1D:CA
         SHA1: 57:A1:E5:23:CE:49:2F:17:8D:8A:EA:87:65:44:C1:DD:1C:DA:51:95
         SHA256:
70:E1:F3:5B:95:69:36:4A:82:A9:62:F3:67:B6:73:A4:DD:92:95:51:44:E3:4C:3D:9E:ED:99:03:09:9F:90:3F
         Signature algorithm name: SHA256withRSA
         Version: 3
```

#### 4. SHA1.

57:A1:E5:23:CE:49:2F:17:8D:8A:EA:87:65:44:C1:DD:1C:DA:51:95

0 0

5. Google Developers Console Google Maps Android API



6. GoogleAPI

← ⇒	C https://console.developers.google.com/apis/api/maps_android_backend/overview					
=	Google APIs	Q Select a project 👻				
API	API Manager	← Google Maps Android API ► ENABLE				
¢	Dashboard	A project is needed to enable APIs				
Ш	Library					
Ш С-	Credentials	About this API Add maps based on Google Maps data to your Android application with the G map display and response to user gestures such as clicks and drags. Using credentials with this API Using an API key To use this API you need an API key. An API key identifies your project to cher quotas and access. Go to the Credentials page to get an API key. You'll need for each platform, such as Web, Android, and iOS. Learn more				

←	$\rightarrow$	G		https://console.developers.google.com/projectselector/apis/api/maps_android_backend/ove
---	---------------	---	--	---

≡ Google APIs	Q
Create a project	
The Google API Console uses projects to manage resources. To get started, create your first project. Select a project Create a project Project name	
MapExample	
Your project ID will be onyx-ivy-138023 ② Edit Show advanced options Please email me updates regarding feature announcements, performance suggestions, feedback surveys and special offers.	
🔾 Yes 🔘 No	
I agree that my use of any services and related APIs is subject to my compliance with the applicable Terms of Service.	
Yes O No	
Create	

7. Google Maps API

← →	G	https://console.devel	opers.g	google.com/apis/api/maps_android_b	acken	d/overview?project=
=	Go	ogle APIs			Q	MapExample 👻
Produ	ucts	services Manager	÷	Google Maps Android API		ENABLE
	Dasl	nboard				
Ш	Libra	ary	A	bout this API		
0-	Cred	entials	A m	dd maps based on Google Maps data to you nap display and response to user gestures s	ur Andro uch as	oid application with the C clicks and drags.
			U U Tr q fc	Ising credentials with this API sing an API key o use this API you need an API key. An API k uotas and access. Go to the Credentials pag or each platform, such as Web, Android, and	key iden ge to ge iOS. Le	tifies your project to che t an API key. You'll need e <mark>arn more</mark>
api₀ ← →	C	https://console.devel	opers.g	google.com/apis/api/maps_android_b	acken	d/overview?project=0
=	Go	ogle APIs			۹	MapExample 👻
API	AP	l Manager	÷	Google Maps Android API		DISABLE
•	Das	hboard				
Ш	Libra	ary	4	This API is enabled, but you can't use it in Click "Go to Credentials" to do this now (s	your pr trongly	oject until you create cre recommended).
0-	Crec	lentials	Ove	rview		
			A	About this API		
			Al	All API versions 👻 🛛 All API credentials 👻	All	API methods 🔻
			R	Traffic By response code 💌		

## 8. Android""API""4SHA1API

← ⇒	C https://console.devel	opers.go	oogle.com/apis/credentials/wiza	ard?api=ma	aps_android_backend	
=	Google APIs			Q	MapExample 👻	
API	API Manager	Cre	dentials			
¢	Dashboard	Ad	d credentials to yo	ur proj	ect	
ш	Library					
0+	Credentials	<ul> <li>Find out what kind of credentials you need Calling Google Maps Android API from Android</li> </ul>				
		2	Create an API key Name			
		MapExample Maps				
			Restrict usage to your Android apps (Optional) Add your package name and SHA-1 signing-certificate fingerprint to restrict usag Android apps Learn more Get the package name from your AndroidManifest.xml file. Then use the followin command to get the fingerprint:			
			<pre>\$ keytool -list -v -keystore my</pre>	mystore.keystore		
			Package name	SHA-1 c	ertificate fingerprint	
			documentation.mapexample	57:A1:	E5:23:CE:49:2F:17:8D:8A	
		+ Add package name and fingerprint				
			Create API key			
		3	Get your credentials			
		Car	ncel			

Xamarin Studio.Droid - > AndroidManifest.xml

● ● ● ► □ Debug > .		💿 Xamarin Studi	o Enterprise
Solution	< >	> Info.plist	Resource.designer.cs
<ul> <li>MapExample</li> </ul>		Application name	ManExample
MapExample		Application name	Марскапріе
References		Package name	documentation.mapexample
Packages			
🕥 Xamarin.Forms		Application icon	
C Xamarin.Forms.Maps			
Properties		Version number	1
MapExample.cs			
packages.config		Version name	1.0
MapExample.Droid	Minin	oum Android version	Override - Android 4.0.3 (API Jevel 15)
References	IVIII III	num Android version	Override - Android 4.0.5 (APTIever 15)
o Components	Та	raet Android version	Automatic - use target framework versio
Dackages (5 updates)		3	
Assets		Install location	Default
Properties		an ined normalizations	
AndroidManifest.xml	н	equirea permissions	AccessCheckinProperties
AssemblyInfo.cs			AccessCoarseLocation
Resources			AccessFineLocation
drawable			AccessLocationExtraCommands
drawable-hdpi			AccessMockLocation

9. API "AndroidManifest.xml



#### AndroidManifest.xml

```
<?xml version="1.0" encoding="utf-8"?>
<manifest
   xmlns:android="http://schemas.android.com/apk/res/android"
   android:versionCode="1"
   android:versionName="1.0"
   package="documentation.mapexample">
    <uses-sdk
        android:minSdkVersion="15" />
    <application
        android:label="MapExample">
        <meta-data
           android:name="com.google.android.geo.API_KEY"
            android:value="AIzaSyBAg8X-t4pOIDDp3q5Ph45jKUIVjo_RnxU" />
        <meta-data
            android:name="com.google.android.gms.version"
            android:value="@integer/google_play_services_version" />
    </application>
</manifest>
```

- •
  •
  •
- •
- •

● ● ● ▶ □ Debug > .	🕐 Xamarin Studi	o Enterprise
	AndroidManifest	uml v
	AndroidManifest	xmi ×
	Application name	MapExample
Mapexample		
Packages	Package name	documentation.mapexample
Xamarin Forms	Application icon	
Xamarin.Forms.Maps	Application reon	
Properties	Version number	1
() MapExample.cs		
	Version name	1.0
MapExample.Droid	Minimum Android version	Override - Android 4.0.2 (API level 15)
References	Willing and Android Version	Override - Android 4.0.3 (APT level 15)
Components	Target Android version	Automatic - use target framework version
Deckages	-	
Assets	Install location	Default
Properties	Required permissions	
AndroidManifest.xml	noquirou pormosiono	
AssemblyInfo.cs		✓ AccessCoarseLocation
Resources		AccessFineLocation
drawable		AccessLocationExtraCommands
drawable-hdpi		✓ AccessMockLocation
drawable-xhdpi		AccessNetworkState
drawable-xxhdpi		AccessNotificationPolicy
▶ ayout		AccessSurfaceFlinger
Values		AccessWifiState
		AccountManager
Hesource.designer.cs      MainActivity.ce		AddVoicemail
		AuthenticateAccounts
MapExample.iOS		BatteryStats
		BindAccessibilityService
		BindCarrierMessagingService
		Bindendoserrargetservice
		Q Filter Permissions
	Learn more about Android	Manifest.xml
	Application Source	
<ul> <li>Android₀ Android₀</li> </ul>		

AndroidGoogle Play。 Xamarin Android PlayerPlay。 PlayGoogle Play

### • XAMLPCL•

# PCL

### MapExample.cs

```
public class App : Application
{
    public App()
    {
        var map = new Map();
        map.IsShowingUser = true;
        var rootPage = new ContentPage();
        rootPage.Content = map;
        MainPage = rootPage;
    }
}
```

• iOSAndroid



https://riptutorial.com/zh-TW/xamarin-forms/topic/3917/

# Examples

SQLite.NET

SQLite.NETXamarin.FormsSQLite3.

Xamarin.Forms

1. SQLite.cs.

2. • Table PrimaryKey •

Song

```
using System;
using SQLite;
namespace SongsApp
{
    [Table("Song")]
    public class Song
    {
       [PrimaryKey]
       public string ID { get; set; }
       public string SongName { get; set; }
       public string SingerName { get; set; }
    }
  }
}
```

3. DatabaseSQLiteConnectionSQLite.cs CRUD.

```
using System;
using System.Linq;
using System.Collections.Generic;
using SQLite;
namespace SongsApp
{
    public class BaseDatos : SQLiteConnection
    {
        public BaseDatos(string path) : base(path)
        {
            Initialize();
        }
        void Initialize()
        {
            CreateTable<Song>();
        }
        public List<Song> GetSongs()
        {
```

```
return Table<Song>().ToList();
        }
        public Song GetSong(string id)
        {
            return Table<Song>().Where(t => t.ID == id).First();
        }
        public bool AddSong(Song song)
        {
            Insert(song);
        }
        public bool UpdateSong(Song song)
        {
            Update(song);
        }
       public void DeleteSong(Song song)
        {
            Delete(song);
        }
   }
}
```

4. Databasepath SQLite App.csDatabase path

```
public class App : Application
{
   public static Database DB;
   public App ()
    {
        string dbFile = "SongsDB.db3";
#if __ANDROID__
       string docPath = Environment.GetFolderPath(Environment.SpecialFolder.Personal);
       var dbPath = System.IO.Path.Combine(docPath, dbFile);
#else
#if __IOS__
        string docPath = Environment.GetFolderPath(Environment.SpecialFolder.Personal);
        string libPath = System.IO.Path.Combine(docPath, "..", "Library");
        var dbPath = System.IO.Path.Combine(libPath, dbFile);
#else
       var dbPath = System.IO.Path.Combine(ApplicationData.Current.LocalFolder.Path, dbFile);
#endif
#endif
        DB = new Database(dbPath);
        // The root page of your application
       MainPage = new SongsPage();
   }
```

5. Songs CRUDAppDB. Song

void AddNewSongButton\_Click(object sender, EventArgs a)

```
{
   Song s = new Song();
   s.ID = Guid.NewGuid().ToString();
   s.SongName = songNameEntry.Text;
   s.SingerName = singerNameEntry.Text;
   App.DB.AddSong(song);
}
```

## visual studio 2015xamarin.forms

### SQlite

- 1. Xamarin.FormspclAndriodWindowslosManage Nuget packages >Browse SQLite.Net.Core-PCL SQLite Net Extensions
- 2. Class Employee.cs

```
using SQLite.Net.Attributes;
namespace DatabaseEmployeeCreation.SqlLite
{
    public class Employee
    {
       [PrimaryKey,AutoIncrement]
       public int Eid { get; set; }
       public string Ename { get; set; }
       public string Address { get; set; }
       public string phonenumber { get; set; }
       public string email { get; set; }
    }
}
```

### 3. ISQLite

### 4. •

SQLite.Net;System.Collections.Generic;System.Linq;Xamarin.Forms; namespace DatabaseEmployeeCreation.SqlLite.ViewModel {public class DatabaseLogic {static object locker = new object; SQLiteConnection;

```
public DatabaseLogic()
{
    database = DependencyService.Get<ISQLite>().GetConnection();
```

```
// create the tables
   database.CreateTable<Employee>();
}
public IEnumerable<Employee> GetItems()
{
    lock (locker)
    {
       return (from i in database.Table<Employee>() select i).ToList();
    }
}
public IEnumerable<Employee> GetItemsNotDone()
{
   lock (locker)
   {
      return database.Query<Employee>("SELECT * FROM [Employee]");
    }
}
public Employee GetItem(int id)
{
   lock (locker)
    {
       return database.Table<Employee>().FirstOrDefault(x => x.Eid == id);
    }
}
public int SaveItem(Employee item)
{
   lock (locker)
    {
       if (item.Eid != 0)
        {
           database.Update(item);
           return item.Eid;
        }
        else
        {
           return database.Insert(item);
        }
   }
}
public int DeleteItem(int Eid)
{
   lock (locker)
    {
       return database.Delete<Employee>(Eid);
    }
}
```

#### }

}

#### 5. xaml.forms EmployeeRegistration.xaml

```
x:Class="DatabaseEmployeeCreation.SqlLite.EmployeeRegistration"
 Title="{Binding Name}" >
 <StackLayout VerticalOptions="StartAndExpand" Padding="20">
   <Label Text="Ename" />
    <Entry x:Name="nameEntry" Text="{Binding Ename}"/>
    <Label Text="Address" />
   <Editor x:Name="AddressEntry" Text="{Binding Address}"/>
   <Label Text="phonenumber" />
   <Entry x:Name="phonenumberEntry" Text="{Binding phonenumber}"/>
   <Label Text="email" />
   <Entry x:Name="emailEntry" Text="{Binding email}"/>
   <Button Text="Add" Clicked="addClicked"/>
   <!-- <Button Text="Delete" Clicked="deleteClicked"/>-->
    <Button Text="Details" Clicked="DetailsClicked"/>
   <!-- <Button Text="Edit" Clicked="speakClicked"/>-->
 </StackLayout>
</ContentPage>
```

#### EmployeeRegistration.cs

```
using DatabaseEmployeeCreation.SqlLite.ViewModel;
using DatabaseEmployeeCreation.SqlLite.Views;
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System. Threading. Tasks;
using Xamarin.Forms;
namespace DatabaseEmployeeCreation.SqlLite
{
    public partial class EmployeeRegistration : ContentPage
    {
       private int empid;
       private Employee obj;
        public EmployeeRegistration()
        {
            InitializeComponent();
        }
        public EmployeeRegistration(Employee obj)
            this.obj = obj;
            var eid = obj.Eid;
            Navigation.PushModalAsync(new EmployeeRegistration());
            var Address = obj.Address;
            var email = obj.email;
            var Ename = obj.Ename;
            var phonenumber = obj.phonenumber;
            AddressEntry. = Address;
            emailEntry.Text = email;
```

```
nameEntry.Text = Ename;
    //AddressEntry.Text = obj.Address;
    //emailEntry.Text = obj.email;
    //nameEntry.Text = obj.Ename;
    //phonenumberEntry.Text = obj.phonenumber;
    Employee empupdate = new Employee(); //updateing Values
    empupdate.Address = AddressEntry.Text;
    empupdate.Ename = nameEntry.Text;
    empupdate.email = emailEntry.Text;
    empupdate.Eid = obj.Eid;
    App.Database.SaveItem(empupdate);
    Navigation.PushModalAsync(new EmployeeRegistration());
}
public EmployeeRegistration(int empid)
{
   this.empid = empid;
   Employee lst = App.Database.GetItem(empid);
    //var Address = lst.Address;
    //var email = lst.email;
    //var Ename = lst.Ename;
    //var phonenumber = lst.phonenumber;
    //AddressEntry.Text = Address;
    //emailEntry.Text = email;
    //nameEntry.Text = Ename;
    //phonenumberEntry.Text = phonenumber;
    // to retriva values based on id to
   AddressEntry.Text = lst.Address;
    emailEntry.Text = lst.email;
    nameEntry.Text = lst.Ename;
    phonenumberEntry.Text = lst.phonenumber;
    Employee empupdate = new Employee(); //updateing Values
    empupdate.Address = AddressEntry.Text;
    empupdate.email = emailEntry.Text;
   App.Database.SaveItem(empupdate);
   Navigation.PushModalAsync(new EmployeeRegistration());
}
void addClicked(object sender, EventArgs e)
{
    //var createEmp = (Employee)BindingContext;
    Employee emp = new Employee();
    emp.Address = AddressEntry.Text;
    emp.email = emailEntry.Text;
    emp.Ename = nameEntry.Text;
    emp.phonenumber = phonenumberEntry.Text;
   App.Database.SaveItem(emp);
    this.Navigation.PushAsync(new EmployeeDetails());
}
//void deleteClicked(object sender, EventArgs e)
//{
     var emp = (Employee)BindingContext;
11
11
     App.Database.DeleteItem(emp.Eid);
11
     this.Navigation.PopAsync();
//}
```

```
void DetailsClicked(object sender, EventArgs e)
            {
                var empcancel = (Employee)BindingContext;
                this.Navigation.PushAsync(new EmployeeDetails());
            }
            11
                  void speakClicked(object sender, EventArgs e)
            //
                  {
            11
                      var empspek = (Employee)BindingContext;
            11
                      //DependencyService.Get<ITextSpeak>().Speak(empspek.Address + " " +
empspek.Ename);
            11
                  }
        }
    }
```

#### 6. EmployeeDetails

```
using DatabaseEmployeeCreation;
using DatabaseEmployeeCreation.SqlLite;
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System. Threading. Tasks;
using Xamarin.Forms;
namespace DatabaseEmployeeCreation.SqlLite.Views
{
    public partial class EmployeeDetails : ContentPage
    {
        ListView lv = new ListView();
        IEnumerable<Employee> lst;
        public EmployeeDetails()
        {
            InitializeComponent();
            displayemployee();
        }
        private void displayemployee()
        {
            Button btn = new Button()
            {
                Text = "Details",
                BackgroundColor = Color.Blue,
            };
            btn.Clicked += Btn_Clicked;
            //IEnumerable<Employee> lst = App.Database.GetItems();
            //IEnumerable<Employee> lst1 = App.Database.GetItemsNotDone();
            //IEnumerable<Employee> lst2 = App.Database.GetItemsNotDone();
            Content = new StackLayout()
            {
                Children = { btn },
            };
        }
        private void Btn_Clicked(object sender, EventArgs e)
        {
            lst = App.Database.GetItems();
```

```
lv.ItemsSource = lst;
lv.HasUnevenRows = true;
lv.ItemTemplate = new DataTemplate(typeof(OptionsViewCell));
Content = new StackLayout()
{
Children = { lv },
};
}
```

```
public class OptionsViewCell : ViewCell
{
   int empid;
   Button btnEdit;
   public OptionsViewCell()
    {
    }
   protected override void OnBindingContextChanged()
    {
        base.OnBindingContextChanged();
        if (this.BindingContext == null)
           return;
        dynamic obj = BindingContext;
        empid = Convert.ToInt32(obj.Eid);
        var lblname = new Label
        {
            BackgroundColor = Color.Lime,
           Text = obj.Ename,
        };
        var lblAddress = new Label
        {
            BackgroundColor = Color.Yellow,
            Text = obj.Address,
        };
        var lblphonenumber = new Label
        {
            BackgroundColor = Color.Pink,
            Text = obj.phonenumber,
        };
        var lblemail = new Label
        {
           BackgroundColor = Color.Purple,
           Text = obj.email,
        };
        var lbleid = new Label
        {
           BackgroundColor = Color.Silver,
           Text = (empid).ToString(),
        };
        //var lblname = new Label
```

```
//{
                11
                     BackgroundColor = Color.Lime,
                11
                      // HorizontalOptions = LayoutOptions.Start
                //};
                //lblname.SetBinding(Label.TextProperty, "Ename");
                //var lblAddress = new Label
                //{
                11
                     BackgroundColor = Color.Yellow,
                11
                     //HorizontalOptions = LayoutOptions.Center,
                //};
                //lblAddress.SetBinding(Label.TextProperty, "Address");
                //var lblphonenumber = new Label
                //{
                11
                    BackgroundColor = Color.Pink,
                11
                     //HorizontalOptions = LayoutOptions.CenterAndExpand,
                //};
                //lblphonenumber.SetBinding(Label.TextProperty, "phonenumber");
                //var lblemail = new Label
                //{
                11
                    BackgroundColor = Color.Purple,
                //
                     // HorizontalOptions = LayoutOptions.CenterAndExpand
                //};
                //lblemail.SetBinding(Label.TextProperty, "email");
                //var lbleid = new Label
                //{
                    BackgroundColor = Color.Silver,
                11
                11
                     // HorizontalOptions = LayoutOptions.CenterAndExpand
                //};
                //lbleid.SetBinding(Label.TextProperty, "Eid");
                Button btnDelete = new Button
                {
                   BackgroundColor = Color.Gray,
                   Text = "Delete",
                    //WidthRequest = 15,
                    //HeightRequest = 20,
                   TextColor = Color.Red,
                   HorizontalOptions = LayoutOptions.EndAndExpand,
                };
                btnDelete.Clicked += BtnDelete_Clicked;
                //btnDelete.PropertyChanged += BtnDelete_PropertyChanged;
                btnEdit = new Button
                {
                   BackgroundColor = Color.Gray,
                   Text = "Edit",
                    TextColor = Color.Green,
                };
                // lbleid.SetBinding(Label.TextProperty, "Eid");
                btnEdit.Clicked += BtnEdit_Clicked1; ;
                //btnEdit.Clicked += async (s, e) =>{
                11
                     await App.Current.MainPage.Navigation.PushModalAsync(new
EmployeeRegistration());
                //};
                View = new StackLayout()
                {
                    Orientation = StackOrientation.Horizontal,
```

```
BackgroundColor = Color.White,
                    Children = { lbleid, lblname, lblAddress, lblemail, lblphonenumber,
btnDelete, btnEdit },
                };
                //View = new StackLayout()
                //{ HorizontalOptions = LayoutOptions.Center, WidthRequest = 10,
BackgroundColor = Color.Yellow, Children = { lblAddress } };
                //View = new StackLayout()
                //{ HorizontalOptions = LayoutOptions.End, WidthRequest = 30, BackgroundColor
= Color.Yellow, Children = { lblemail } ;
                //View = new StackLayout()
                //{ HorizontalOptions = LayoutOptions.End, BackgroundColor = Color.Green,
Children = { lblphonenumber } };
                //string Empid =c.eid ;
            }
            private async void BtnEdit_Clicked1(object sender, EventArgs e)
            {
               Employee obj= App.Database.GetItem(empid);
                if (empid > 0)
                {
                    await App.Current.MainPage.Navigation.PushModalAsync(new
EmployeeRegistration(obj));
               }
                else {
                await App.Current.MainPage.Navigation.PushModalAsync(new
EmployeeRegistration(empid));
                }
            }
            private void BtnDelete_Clicked(object sender, EventArgs e)
                // var eid = Convert.ToInt32(empid);
                // var item = (Xamarin.Forms.Button)sender;
                int eid = empid;
                App.Database.DeleteItem(eid);
            }
            //private void BtnDelete_PropertyChanged(object sender,
System.ComponentModel.PropertyChangedEventArgs e)
            //{
            // var ename= e.PropertyName;
            //}
        }
        //private void BtnDelete_Clicked(object sender, EventArgs e)
        //{
        11
              var eid = 8;
        11
             var item = (Xamarin.Forms.Button) sender;
              App.Database.DeleteItem(eid);
        11
        //}
```

#### 7. Androidios GetConnection

```
using System;
   using Xamarin.Forms;
    using System.IO;
    using DatabaseEmployeeCreation.Droid;
    using DatabaseEmployeeCreation.SqlLite.ViewModel;
   using SQLite;
   using SQLite.Net;
    [assembly: Dependency(typeof(SQLiteEmployee_Andriod))]
    namespace DatabaseEmployeeCreation.Droid
    {
       public class SQLiteEmployee_Andriod : ISQLite
        {
            public SQLiteEmployee_Andriod()
            {
            #region ISQLite implementation
            public SQLiteConnection GetConnection()
                //var sqliteFilename = "EmployeeSQLite.db3";
                //string documentsPath =
System.Environment.GetFolderPath(System.Environment.SpecialFolder.Personal); // Documents
folder
                //var path = Path.Combine(documentsPath, sqliteFilename);
                //// This is where we copy in the prepopulated database
                //Console.WriteLine(path);
                //if (!File.Exists(path))
                //{
                11
                      var s =
Forms.Context.Resources.OpenRawResource(Resource.Raw.EmployeeSQLite); // RESOURCE NAME ###
                11
                      // create a write stream
                11
                      FileStream writeStream = new FileStream(path, FileMode.OpenOrCreate,
FileAccess.Write);
                      // write to the stream
                11
                11
                      ReadWriteStream(s, writeStream);
                //}
                //var conn = new SQLiteConnection(path);
                //// Return the database connection
                //return conn;
                var filename = "DatabaseEmployeeCreationSQLite.db3";
                var documentspath =
Environment.GetFolderPath(Environment.SpecialFolder.Personal);
                var path = Path.Combine(documentspath, filename);
                var platform = new SQLite.Net.Platform.XamarinAndroid.SQLitePlatformAndroid();
                var connection = new SQLite.Net.SQLiteConnection(platform, path);
                return connection;
            }
            //public SQLiteConnection GetConnection()
            //{
                  var filename = "EmployeeSQLite.db3";
            11
```

}

```
// var documentspath =
Environment.GetFolderPath(Environment.SpecialFolder.Personal);
           // var path = Path.Combine(documentspath, filename);
            // var platform = new
SQLite.Net.Platform.XamarinAndroid.SQLitePlatformAndroid();
                var connection = new SQLite.Net.SQLiteConnection(platform, path);
           11
           11
                return connection;
           //}
           #endregion
           /// <summary>
           /// helper method to get the database out of /raw/ and into the user filesystem
           /// </summary>
           void ReadWriteStream(Stream readStream, Stream writeStream)
            {
               int Length = 256;
               Byte[] buffer = new Byte[Length];
               int bytesRead = readStream.Read(buffer, 0, Length);
                // write the required bytes
               while (bytesRead > 0)
                {
                   writeStream.Write(buffer, 0, bytesRead);
                   bytesRead = readStream.Read(buffer, 0, Length);
                }
               readStream.Close();
               writeStream.Close();
            }
       }
    }
```

https://riptutorial.com/zh-TW/xamarin-forms/topic/5997/



PCLAPI.

0

# Examples

[https://github.com/vDoers/vDoersCameraAccess]

https://riptutorial.com/zh-TW/xamarin-forms/topic/6127/
# Examples

## **Xamarin Forms**

#### Xamarin Forms. LabelEntry.

```
ContentViewLabel EntryBoxView 2StackLayout \circ TextChanged\circ
```

```
LabelEntry • BindingPropertyChangedDelegate •
```

```
public class InputFieldContentView : ContentView {
```

#region Properties

```
/// <summary>
```

/// Attached to the <c>InputFieldContentView</c>'s <c>ExtendedEntryOnTextChanged()</c>
event, but returns the <c>sender</c> as <c>InputFieldContentView</c>.

/// </summary>

public event System.EventHandler<TextChangedEventArgs> OnContentViewTextChangedEvent; //In OnContentViewTextChangedEvent() we return our custom InputFieldContentView control as the sender but we could have returned the Entry itself as the sender if we wanted to do that instead.

```
public static readonly BindableProperty LabelTextProperty =
BindableProperty.Create("LabelText", typeof(string), typeof(InputFieldContentView),
string.Empty);
```

```
public string LabelText {
   get { return (string)GetValue(LabelTextProperty); }
   set { SetValue(LabelTextProperty, value); }
}
```

public static readonly BindableProperty LabelColorProperty = BindableProperty.Create("LabelColor", typeof(Color), typeof(InputFieldContentView), Color.Default);

```
public Color LabelColor {
   get { return (Color)GetValue(LabelColorProperty); }
   set { SetValue(LabelColorProperty, value); }
}
```

public static readonly BindableProperty EntryTextProperty =
BindableProperty.Create("EntryText", typeof(string), typeof(InputFieldContentView),
string.Empty, BindingMode.TwoWay, null, OnEntryTextChanged);

```
public string EntryText {
    get { return (string)GetValue(EntryTextProperty); }
    set { SetValue(EntryTextProperty, value); }
    public static readonly BindableProperty PlaceholderTextProperty =
    BindableProperty.Create("PlaceholderText", typeof(string), typeof(InputFieldContentView),
    string.Empty);
```

```
public string PlaceholderText {
       get { return (string)GetValue(PlaceholderTextProperty); }
       set { SetValue(PlaceholderTextProperty, value); }
    }
   public static readonly BindableProperty UnderlineColorProperty =
BindableProperty.Create("UnderlineColor", typeof(Color), typeof(InputFieldContentView),
Color.Black, BindingMode.TwoWay, null, UnderlineColorChanged);
   public Color UnderlineColor {
       get { return (Color)GetValue(UnderlineColorProperty); }
       set { SetValue(UnderlineColorProperty, value); }
    }
   private BoxView _underline;
    #endregion
   public InputFieldContentView() {
       BackgroundColor = Color.Transparent;
       HorizontalOptions = LayoutOptions.FillAndExpand;
       Label label = new Label {
           BindingContext = this,
           HorizontalOptions = LayoutOptions.StartAndExpand,
           VerticalOptions = LayoutOptions.Center,
           TextColor
                             = Color.Black
       };
       label.SetBinding(Label.TextProperty, (InputFieldContentView view) => view.LabelText,
BindingMode.TwoWay);
       label.SetBinding(Label.TextColorProperty, (InputFieldContentView view) =>
view.LabelColor, BindingMode.TwoWay);
       Entry entry = new Entry {
           BindingContext = this,
           HorizontalOptions
                                 = LayoutOptions.End,
                                  = Color.Black,
           TextColor
           HorizontalTextAlignment = TextAlignment.End
       };
       entry.SetBinding(Entry.PlaceholderProperty, (InputFieldContentView view) =>
view.PlaceholderText, BindingMode.TwoWay);
       entry.SetBinding(Entry.TextProperty, (InputFieldContentView view) => view.EntryText,
BindingMode.TwoWay);
       entry.TextChanged += OnTextChangedEvent;
       _underline = new BoxView {
           BackgroundColor = Color.Black,
           HeightRequest
                           = 1,
           HorizontalOptions = LayoutOptions.FillAndExpand
       };
       Content = new StackLayout {
           Spacing = 0,
           HorizontalOptions = LayoutOptions.FillAndExpand,
           Children = {
               new StackLayout {
```

```
= new Thickness(5, 0),
                   Padding
                                     = 0,
                   Spacing
                   HorizontalOptions = LayoutOptions.FillAndExpand,
                   Orientation = StackOrientation.Horizontal,
                   Children
                                     = { label, entry }
                }, _underline
            }
        };
       SizeChanged += (sender, args) => entry.WidthRequest = Width * 0.5 - 10;
    }
   private static void OnEntryTextChanged(BindableObject bindable, object oldValue, object
newValue) {
       InputFieldContentView contentView = (InputFieldContentView)bindable;
       contentView.EntryText
                                         = (string)newValue;
   }
   private void OnTextChangedEvent(object sender, TextChangedEventArgs args) {
        if (OnContentViewTextChangedEvent != null) {    OnContentViewTextChangedEvent(this, new
TextChangedEventArgs(args.OldTextValue, args.NewTextValue)); } //Here is where we pass in
'this' (which is the InputFieldContentView) instead of 'sender' (which is the Entry control)
   }
   private static void UnderlineColorChanged(BindableObject bindable, object oldValue, object
newValue) {
       InputFieldContentView contentView
                                             = (InputFieldContentView)bindable;
       contentView._underline.BackgroundColor = (Color)newValue;
   }
}
```

#### iOS LabelEntry iOS

Name

UnderlineColor BoxView.BackgroundColor · BoxViewBackgroundColorUnderlineColorChanged ·

FormattedText

```
public class MultiComponentLabel : Label
{
    public IList<TextComponent> Components { get; set; }
    public MultiComponentLabel()
    {
        var components = new ObservableCollection<TextComponent>();
        components.CollectionChanged += OnComponentsChanged;
        Components = components;
    }
    private void OnComponentsChanged(object sender, NotifyCollectionChangedEventArgs e)
    {
        BuildText();
    }
    private void OnComponentPropertyChanged(object sender,
        System.ComponentModel.PropertyChangedEventArgs e)
```

Required

```
{
    BuildText();
}
private void BuildText()
{
    var formattedString = new FormattedString();
    foreach (var component in Components)
    {
        formattedString.Spans.Add(new Span { Text = component.Text });
        component.PropertyChanged -= OnComponentPropertyChanged;
        component.PropertyChanged += OnComponentPropertyChanged;
    }
    FormattedText = formattedString;
}
```

TextComponent

TextLabel FormattedText •

XAML

```
public partial class MultiComponentLabelPage : ContentPage
{
    private string _currentTime;
    public string CurrentTime
```

```
{
       get { return _currentTime; }
       set
        {
            _currentTime = value;
           OnPropertyChanged();
        }
    }
   public MultiComponentLabelPage()
    {
       InitializeComponent();
       BindingContext = this;
    }
   protected override void OnAppearing()
    {
       base.OnAppearing();
        Device.StartTimer(TimeSpan.FromSeconds(1), () =>
        {
            CurrentTime = DateTime.Now.ToString("hh : mm : ss");
            return true;
        });
   }
}
```

## MaxLengthEntry

Xamarin Forms EntryMaxLength · Bindable MaxLengthEntry · EntryTextChangedText

```
class CustomEntry : Entry
{
   public CustomEntry()
    {
       base.TextChanged += Validate;
    }
   public static readonly BindableProperty MaxLengthProperty =
BindableProperty.Create(nameof(MaxLength), typeof(int), typeof(CustomEntry), 0);
    public int MaxLength
    {
       get { return (int)GetValue(MaxLengthProperty); }
       set { SetValue(MaxLengthProperty, value); }
    }
   public void Validate(object sender, TextChangedEventArgs args)
    {
       var e = sender as Entry;
       var val = e?.Text;
        if (string.IsNullOrEmpty(val))
           return;
        if (MaxLength > 0 && val.Length > MaxLength)
            val = val.Remove(val.Length - 1);
        e.Text = val;
```

}

## XAML

https://riptutorial.com/zh-TW/xamarin-forms/topic/3913/



Xamarin.Forms · ViewRenderer ·

Xamarin.Forms.

Xamarin.Forms.

0

# Examples

CheckBox

#### AndroidiOSCheckbox。

```
namespace CheckBoxCustomRendererExample
{
   public class Checkbox : View
   {
       public static readonly BindableProperty IsCheckedProperty =
BindableProperty.Create<Checkbox, bool>(p => p.IsChecked, true, propertyChanged: (s, o, n) =>
{ (s as Checkbox).OnChecked(new EventArgs()); });
        public static readonly BindableProperty ColorProperty =
BindableProperty.Create<Checkbox, Color>(p => p.Color, Color.Default);
        public bool IsChecked
        {
            get
            {
               return (bool)GetValue(IsCheckedProperty);
            }
            set
            {
               SetValue(IsCheckedProperty, value);
            }
        }
        public Color Color
        {
            get
            {
               return (Color)GetValue(ColorProperty);
            }
            set
            {
               SetValue(ColorProperty, value);
            }
        }
        public event EventHandler Checked;
        protected virtual void OnChecked (EventArgs e)
        {
```

```
if (Checked != null)
    Checked(this, e);
}
```

Android Custom Renderer Android CheckboxCustomRenderer •

- ExportRendererXamarin.Forms · Xamarin.FormsAndroidCheckbox ·
- OnElementChangedo

```
<ContentPage xmlns="http://xamarin.com/schemas/2014/forms"

xmlns:x="http://schemas.microsoft.com/winfx/2009/xaml" xmlns:local="clr-

namespace:CheckBoxCustomRendererExample"

x:Class="CheckBoxCustomRendererExample.CheckBoxCustomRendererExamplePage">

<StackBoxCustomRendererExample"

<StackLayout Padding="20">

<local:Checkbox Color="Aqua" />

</StackLayout>

</ContentPage>
```

```
    ViewRenderer<T1,T2>° CheckBox ° °
    OnElementChanged° Xamarin.Forms°
    ExportRendererXamarin.Forms° Xamarin.Forms°
```

# Android

```
[assembly: ExportRenderer(typeof(Checkbox), typeof(CheckBoxRenderer))]
namespace CheckBoxCustomRendererExample.Droid
{
   public class CheckBoxRenderer : ViewRenderer<Checkbox, CheckBox>
    {
       private CheckBox checkBox;
        protected override void OnElementChanged(ElementChangedEventArgs<Checkbox> e)
        {
           base.OnElementChanged(e);
           var model = e.NewElement;
            checkBox = new CheckBox(Context);
            checkBox.Tag = this;
            CheckboxPropertyChanged(model, null);
            checkBox.SetOnClickListener(new ClickListener(model));
            SetNativeControl(checkBox);
        }
        private void CheckboxPropertyChanged(Checkbox model, String propertyName)
            if (propertyName == null || Checkbox.IsCheckedProperty.PropertyName ==
propertyName)
            {
                checkBox.Checked = model.IsChecked;
            }
            if (propertyName == null || Checkbox.ColorProperty.PropertyName == propertyName)
            {
                int[][] states = {
                    new int[] { Android.Resource.Attribute.StateEnabled}, // enabled
```

```
new int[] {Android.Resource.Attribute.StateEnabled}, // disabled
                    new int[] {Android.Resource.Attribute.StateChecked}, // unchecked
                    new int[] { Android.Resource.Attribute.StatePressed} // pressed
                };
                var checkBoxColor = (int)model.Color.ToAndroid();
                int[] colors = {
                    checkBoxColor,
                    checkBoxColor,
                    checkBoxColor,
                    checkBoxColor
                };
                var myList = new Android.Content.Res.ColorStateList(states, colors);
                checkBox.ButtonTintList = myList;
            }
        }
        protected override void OnElementPropertyChanged(object sender,
PropertyChangedEventArgs e)
        {
            if (checkBox != null)
            {
                base.OnElementPropertyChanged(sender, e);
                CheckboxPropertyChanged((Checkbox)sender, e.PropertyName);
            }
        }
        public class ClickListener : Java.Lang.Object, IOnClickListener
        {
            private Checkbox _myCheckbox;
            public ClickListener(Checkbox myCheckbox)
            {
                this._myCheckbox = myCheckbox;
            }
            public void OnClick(global::Android.Views.View v)
            {
                _myCheckbox.IsChecked = !_myCheckbox.IsChecked;
            }
       }
   }
}
```

## iOS

iOSCheckBoxViewXamarin.Forms.

 ${\tt CheckBoxView} Checked\_checkbox.png {\tt unchecked\_checkbox.png} {\tt Color} \circ {\tt CheckBoxView} Checkbox.png {\tt color} \circ {\tt CheckBoxView} Checkbox.png {\tt color} \circ {\tt color} \circ$ 

## CheckBox

```
namespace CheckBoxCustomRendererExample.iOS
{
    [Register("CheckBoxView")]
    public class CheckBoxView : UIButton
    {
        public CheckBoxView()
        {
    }
}
```

```
Initialize();
        }
        public CheckBoxView(CGRect bounds)
            : base (bounds)
        {
            Initialize();
        }
        public string CheckedTitle
        {
            set
            {
                SetTitle(value, UIControlState.Selected);
            }
        }
        public string UncheckedTitle
        {
            set
            {
                SetTitle(value, UIControlState.Normal);
            }
        }
        public bool Checked
        {
            set { Selected = value; }
            get { return Selected; }
        }
        void Initialize()
        {
           ApplyStyle();
            TouchUpInside += (sender, args) => Selected = !Selected;
            // set default color, because type is not UIButtonType.System
            SetTitleColor(UIColor.DarkTextColor, UIControlState.Normal);
            SetTitleColor(UIColor.DarkTextColor, UIControlState.Selected);
        }
        void ApplyStyle()
        {
            SetImage(UIImage.FromBundle("Images/checked_checkbox.png"),
UIControlState.Selected);
           SetImage(UIImage.FromBundle("Images/unchecked_checkbox.png"),
UIControlState.Normal);
       }
    }
```

#### **CheckBox**

}

```
[assembly: ExportRenderer(typeof(Checkbox), typeof(CheckBoxRenderer))]
namespace CheckBoxCustomRendererExample.iOS
{
   public class CheckBoxRenderer : ViewRenderer<Checkbox, CheckBoxView>
    {
        /// <summary>
```

```
/// Handles the Element Changed event
        /// </summary>
        /// <param name="e">The e.</param>
        protected override void OnElementChanged(ElementChangedEventArgs<Checkbox> e)
        {
            base.OnElementChanged(e);
            if (Element == null)
               return;
            BackgroundColor = Element.BackgroundColor.ToUIColor();
            if (e.NewElement != null)
            {
                if (Control == null)
                {
                    var checkBox = new CheckBoxView(Bounds);
                    checkBox.TouchUpInside += (s, args) => Element.IsChecked =
Control.Checked;
                    SetNativeControl(checkBox);
                }
                Control.Checked = e.NewElement.IsChecked;
            }
            Control.Frame = Frame;
            Control.Bounds = Bounds;
        }
        /// <summary>
        /// Handles the <see cref="E:ElementPropertyChanged" /> event.
        /// </summary>
        /// <param name="sender">The sender.</param>
        /// <param name="e">The <see cref="PropertyChangedEventArgs"/> instance containing the
event data.</param>
        protected override void OnElementPropertyChanged(object sender,
PropertyChangedEventArgs e)
       {
            base.OnElementPropertyChanged(sender, e);
            if (e.PropertyName.Equals("Checked"))
            {
                Control.Checked = Element.IsChecked;
            }
       }
  }
}
```





https://riptutorial.com/zh-TW/xamarin-forms/topic/5975/

# 23:

# Examples

```
/// <summary>
/// Button with some additional options
/// </summary>
public class TurboButton : Button
{
   public static readonly BindableProperty StringDataProperty = BindableProperty.Create(
     propertyName: "StringData",
      returnType: typeof(string),
      declaringType: typeof(ButtonWithStorage),
      defaultValue: default(string));
   public static readonly BindableProperty IntDataProperty = BindableProperty.Create(
     propertyName: "IntData",
     returnType: typeof(int),
     declaringType: typeof(ButtonWithStorage),
     defaultValue: default(int));
    /// <summary>
    /// You can put here some string data
    /// </summary>
   public string StringData
    {
       get { return (string)GetValue(StringDataProperty); }
       set { SetValue(StringDataProperty, value); }
    }
    /// <summary>
    /// You can put here some int data
    /// </summary>
    public int IntData
    {
       get { return (int)GetValue(IntDataProperty); }
       set { SetValue(IntDataProperty, value); }
    }
   public TurboButton()
    {
       PropertyChanged += CheckIfPropertyLoaded;
    }
    /// <summary>
    /// Called when one of properties is changed
    /// </summary>
    private void CheckIfPropertyLoaded (object sender, PropertyChangedEventArgs e)
    {
        //example of using PropertyChanged
       if(e.PropertyName == "IntData")
        {
            //IntData is now changed, you can operate on updated value
       }
   }
}
```

#### XAML

#### С

exampleControl.IntData

#### **TurboButton**<sub>°</sub>

xmlns:customControls="clr-namespace:SomeApp.CustomControls;assembly=SomeApp"

#### "customControls" 。

https://riptutorial.com/zh-TW/xamarin-forms/topic/6592/

. . . . . .

## **Examples**

ViewModel。UIAPI。VM。 ViewModel

- UI;
- •;
- UI;
- HTTPUI∘

 $ViewModelVM \circ \texttt{ContactsPageViewModelObservableCollection<ContactListItemViewModel>}$ 

```
As an unauthorized user
I want to log into the app
So that I will access the authorized features
```

```
Scenario: trying to log in with valid non-empty creds
Given the user is on Login screen
When the user enters 'user' as username
And the user enters 'pass' as password
And the user taps the Login button
Then the app shows the loading indicator
And the app makes an API call for authentication
Scenario: trying to log in empty username
Given the user is on Login screen
When the user enters ' ' as username
And the user enters ' as username
And the user enters 'pass' as password
And the user taps the Login button
Then the app shows an error message saying 'Please, enter correct username and password'
And the app doesn't make an API call for authentication
```

o o

#### TDD° °

```
public abstract class BaseViewModel : INotifyPropertyChanged
{
    public event PropertyChangedEventHandler PropertyChanged;
    protected virtual void OnPropertyChanged([CallerMemberName] string propertyName = null)
    {
```

#### UIHTTP •

}

```
/// <summary>
/// Provides authentication functionality.
/// </summary>
public interface IAuthenticationService
{
   /// <summary>
   /// Tries to authenticate the user with the given credentials.
   /// </summary>
   /// <param name="userName">UserName</param>
   /// <param name="password">User's password</param>
   /// <returns>true if the user has been successfully authenticated</returns>
   Task<bool> Login(string userName, string password);
}
/// <summary>
/// UI-specific service providing abilities to show alert messages.
/// </summary>
public interface IAlertService
{
   /// <summary>
   /// Show an alert message to the user.
   /// </summary>
   /// <param name="title">Alert message title</param>
   /// <param name="message">Alert message text</param>
   Task ShowAlert(string title, string message);
}
```

# **ViewModel**

#### ViewModel

```
{
   get
    {
       return userName;
    }
    set
    {
       if (userName!= value)
       {
           userName= value;
           OnPropertyChanged();
        }
   }
}
public string Password
{
    get
    {
       return password;
    }
    set
    {
       if (password != value)
        {
           password = value;
           OnPropertyChanged();
        }
   }
}
public bool IsLoading
{
    get
    {
       return isLoading;
    }
    set
    {
        if (isLoading != value)
        {
           isLoading = value;
           OnPropertyChanged();
        }
   }
}
public ICommand LoginCommand => loginCommand ?? (loginCommand = new Command(Login));
private void Login()
{
   authenticationService.Login(UserName, Password);
}
```

 $\texttt{string}UI \circ XAMLViewModel \circ$ 

}

public string UserName

# LoginPageViewModel

 $VM \circ VM2$  var viewModel = new LoginPageViewModel()  $\circ \circ \circ$ 

• Microsoft • ProjectName.TestsPCL •

NUnitMoq。 。

[TestFixture]
public class LoginPageViewModelTest
{
}

· **11**· ·

```
[TestFixture]
public class LoginPageViewModelTest
{
   private readonly Mock<IAuthenticationService> authenticationServiceMock =
       new Mock<IAuthenticationService>();
   private readonly Mock<IAlertService> alertServiceMock =
       new Mock<IAlertService>();
    [TestCase("user", "pass")]
   public void LogInWithValidCreds_LoadingIndicatorShown(string userName, string password)
    {
       LoginPageViewModel model = CreateViewModelAndLogin(userName, password);
       Assert.IsTrue (model.IsLoading);
    }
    [TestCase("user", "pass")]
   public void LogInWithValidCreds_AuthenticationRequested(string userName, string password)
    {
        CreateViewModelAndLogin(userName, password);
       authenticationServiceMock.Verify(x => x.Login(userName, password), Times.Once);
    }
    [TestCase("", "pass")]
    [TestCase(" ", "pass")]
    [TestCase(null, "pass")]
   public void LogInWithEmptyuserName_AuthenticationNotRequested(string userName, string
password)
   {
       CreateViewModelAndLogin(userName, password);
       authenticationServiceMock.Verify(x => x.Login(It.IsAny<string>(), It.IsAny<string>()),
Times.Never);
   }
    [TestCase("", "pass", "Please, enter correct username and password")]
```

```
[TestCase("
                ", "pass", "Please, enter correct username and password")]
    [TestCase(null, "pass", "Please, enter correct username and password")]
   public void LogInWithEmptyUserName_AlertMessageShown(string userName, string password,
string message)
    {
        CreateViewModelAndLogin(userName, password);
        alertServiceMock.Verify(x => x.ShowAlert(It.IsAny<string>(), message));
    }
   private LoginPageViewModel CreateViewModelAndLogin(string userName, string password)
        var model = new LoginPageViewModel(
            authenticationServiceMock.Object,
            alertServiceMock.Object);
        model.UserName = userName;
        model.Password = password;
        model.LoginCommand.Execute(null);
        return model;
    }
}
```

- LoginPageViewModelTest (8 tests)
  - LogInWithValidCreds\_LoadingIndicatorShown (1 test)
    - LogInWithValidCreds\_LoadingIndicatorShown("user","pass")
  - ✓ ✓ LogInWithValidCreds\_AuthenticationRequested (1 test)
    - LogInWithValidCreds\_AuthenticationRequested("user","pass")
  - LogInWithEmptyuserName\_AuthenticationNotRequested (3 tests)
    - LogInWithEmptyuserName\_AuthenticationNotRequested("","pass")
    - LogInWithEmptyuserName\_AuthenticationNotRequested(" ","pass")
    - LogInWithEmptyuserName\_AuthenticationNotRequested(null,"pass")
  - LogInWithEmptyUserName\_AlertMessageShown (3 tests)
    - LogInWithEmptyUserName\_AlertMessageShown("","pass","Please, enter correct username and password")
    - LogInWithEmptyUserName\_AlertMessageShown(" ","pass","Please, enter correct username and password")
    - LogInWithEmptyUserName\_AlertMessageShown(null, "pass", "Please, enter correct username and password")

ViewModelLogin.

```
private async void Login()
{
    if (String.IsNullOrWhiteSpace(UserName) || String.IsNullOrWhiteSpace(Password))
    {
        await alertService.ShowAlert("Warning", "Please, enter correct username and
password");
    }
    else
    {
        IsLoading = true;
        bool isAuthenticated = await authenticationService.Login(UserName, Password);
    }
}
```

▲ √ LoginPageViewModelTest (8 tests)

c

- ▲ 🖌 LogInWithValidCreds\_LoadingIndicatorShown (1 test)
  - V LogInWithValidCreds\_LoadingIndicatorShown("user", "pass")
- ▲ √ LogInWithValidCreds\_AuthenticationRequested (1 test)
  - V LogInWithValidCreds\_AuthenticationRequested("user", "pass")
- ▲ √ LogInWithEmptyuserName\_AuthenticationNotRequested (3 tests)
  - $\checkmark LogInWithEmptyuserName_AuthenticationNotRequested("","pass")$

  - LogInWithEmptyuserName\_AuthenticationNotRequested(null,"pass")
- ▲ 🖌 LogInWithEmptyUserName\_AlertMessageShown (3 tests)
  - LogInWithEmptyUserName\_AlertMessageShown("", "pass", "Please, enter correct username and password")
  - LogInWithEmptyUserName\_AlertMessageShown(" ","pass","Please, enter correct username and password")
  - LogInWithEmptyUserName\_AlertMessageShown(null, "pass", "Please, enter correct username and password")

https://riptutorial.com/zh-TW/xamarin-forms/topic/3529/

# 25: Xamarin.Forms

# Examples

## NavigationPage

```
using System;
using Xamarin.Forms;
namespace NavigationApp
{
   public class App : Application
    {
       public App()
       {
           MainPage = new NavigationPage(new FirstPage());
        }
    }
   public class FirstPage : ContentPage
        Label FirstPageLabel { get; set; } = new Label();
        Button FirstPageButton { get; set; } = new Button();
       public FirstPage()
        {
            Title = "First page";
           FirstPageLabel.Text = "This is the first page";
           FirstPageButton.Text = "Navigate to the second page";
           FirstPageButton.Clicked += OnFirstPageButtonClicked;
           var content = new StackLayout();
            content.Children.Add(FirstPageLabel);
            content.Children.Add(FirstPageButton);
            Content = content;
        }
        async void OnFirstPageButtonClicked(object sender, EventArgs e)
        {
            await Navigation.PushAsync(new SecondPage(), true);
        }
    }
   public class SecondPage : ContentPage
    {
        Label SecondPageLabel { get; set; } = new Label();
        public SecondPage()
        {
           Title = "Second page";
            SecondPageLabel.Text = "This is the second page";
            Content = SecondPageLabel;
```



## **XAMLNavigationPage**

#### App.xaml.csApp.xaml

```
using Xamrin.Forms
namespace NavigationApp
{
    public partial class App : Application
    {
        public static INavigation GlobalNavigation { get; private set; }
        public App()
        {
            InitializeComponent();
            var rootPage = new NavigationPage(new FirstPage());
        GlobalNavigation = rootPage.Navigation;
        MainPage = rootPage;
        }
    }
}
```

#### FirstPage.xaml

```
<?xml version="1.0" encoding="UTF-8"?>
<ContentPage
   xmlns="http://xamarin.com/schemas/2014/forms"
   xmlns:x="http://schemas.microsoft.com/winfx/2009/xaml"
   x:Class="NavigationApp.FirstPage"
   Title="First page">
    <ContentPage.Content>
        <StackLayout>
            <Label
                Text="This is the first page" />
            <Button
                Text="Click to navigate to a new page"
                Clicked="GoToSecondPageButtonClicked"/>
            <Button
                Text="Click to open the new page as modal"
                Clicked="OpenGlobalModalPageButtonClicked"/>
        </StackLayout>
    </ContentPage.Content>
</ContentPage>
```

• • • App.GlobalNavigation•

#### FirstPage.xaml.cs

using System; using Xamarin.Forms;

```
namespace NavigationApp
{
    public partial class FirstPage : ContentPage
    {
        public FirstPage()
        {
            InitializeComponent();
        }
        async void GoToSecondPageButtonClicked(object sender, EventArgs e)
        {
            await Navigation.PushAsync(new SecondPage(), true);
        }
        async void OpenGlobalModalPageButtonClicked(object sender, EventArgs e)
        {
            await App.GlobalNavigation.PushModalAsync(new SecondPage(), true);
        }
   }
}
```

#### SecondPage.xamlxaml.cs

## XAML

#### NavigationPage.

```
...
public class App : Application
{
    public App()
    {
        MainPage = new NavigationPage(new Page1());
    }
}...
```

## Page1.xaml

```
<Label Text="Page 1" />
<Button Text="Go to page 2" Clicked="GoToNextPage" />
</StackLayout>
</ContentPage.Content>
```

## Page1.xaml.cs

```
...
public partial class Page1 : ContentPage
{
    public Page1()
    {
        InitializeComponent();
    }
    protected async void GoToNextPage(object sender, EventArgs e)
    {
        await Navigation.PushAsync(new Page2());
    }
}...
```

## Page2.xaml

## Page2.xaml.cs

```
...
public partial class Page2 : ContentPage
{
    public Page2()
    {
        InitializeComponent();
    }
    protected async void GoToNextPage(object sender, EventArgs e)
    {
        await Navigation.PushAsync(new Page3());
    }
}...
```

## NavigationPage.PopAsyncNavigationPage.PopToRootAsync.....

## Page3.xaml

## Page3.xaml.cs

```
. . .
public partial class Page3 : ContentPage
{
    public Page3()
    {
        InitializeComponent();
    }
    protected async void GoToPreviousPage(object sender, EventArgs e)
    {
        await Navigation.PopAsync();
    }
   protected async void GoToStartPage(object sender, EventArgs e)
    {
        await Navigation.PopToRootAsync();
    }
}
. . .
```

## XAML

- NavigationPage
- •
- ActionSheets

```
...
// to open
await Navigation.PushModalAsync(new ModalPage());
// to close
await Navigation.PopModalAsync();
...
```

```
/
```

```
...
// alert
await DisplayAlert("Alert title", "Alert text", "Ok button text");
// confirmation
var booleanAnswer = await DisplayAlert("Confirm?", "Confirmation text", "Yes", "No");
...
```

## **ActionSheets**

```
. . .
var selectedOption = await DisplayActionSheet("Options", "Cancel", "Destroy", "Option 1",
"Option 2", "Option 3");
. . .
public class App : Application
{
    internal static NavigationPage NavPage;
   public App ()
    {
        // The root page of your application
       MainPage = new RootPage();
    }
}
public class RootPage : MasterDetailPage
{
    public RootPage()
    {
       var menuPage = new MenuPage();
       menuPage.Menu.ItemSelected += (sender, e) => NavigateTo(e.SelectedItem as MenuItem);
       Master = menuPage;
       App.NavPage = new NavigationPage(new HomePage());
       Detail = App.NavPage;
    }
   protected override async void OnAppearing()
    {
       base.OnAppearing();
    }
    void NavigateTo (MenuItem menuItem)
    {
        Page displayPage = (Page)Activator.CreateInstance(menuItem.TargetType);
        Detail = new NavigationPage(displayPage);
        IsPresented = false;
    }
```

#### MasterDetailPage.

```
public async Task NavigateMasterDetail(Page page)
{
    if (page == null)
        {
            return;
        }
    var masterDetail = App.Current.MainPage as MasterDetailPage;
    if (masterDetail == null || masterDetail.Detail == null)
        return;
    var navigationPage = masterDetail.Detail as NavigationPage;
    if (navigationPage == null)
        {
            masterDetail.Detail = new NavigationPage(page);
        }
    }
}
```

```
masterDetail.IsPresented = false;
return;
}
await navigationPage.Navigation.PushAsync(page);
navigationPage.Navigation.RemovePage(navigationPage.Navigation.NavigationStack[navigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.NavigationPage.Navigatio
```

Xamarin.Forms https://riptutorial.com/zh-TW/xamarin-forms/topic/1571/xamarin-forms



Xamarin.Forms.

""/""<sub>°</sub>

· /·

# **Examples**

## **INavigation**

```
public interface IViewNavigationService
{
     void Initialize(INavigation navigation, SuperMapper navigationMapper);
     Task NavigateToAsync(object navigationSource, object parameter = null);
     Task GoBackAsync();
}
```

#### Initializeo

```
public class SuperMapper
{
   private readonly ConcurrentDictionary<Type, object> _typeToAssociateDictionary = new
ConcurrentDictionary<Type, object>();
   private readonly ConcurrentDictionary<object, Type> _associateToType = new
ConcurrentDictionary<object, Type>();
   public void AddMapping(Type type, object associatedSource)
    {
       _typeToAssociateDictionary.TryAdd(type, associatedSource);
       _associateToType.TryAdd(associatedSource, type);
    }
   public Type GetTypeSource(object associatedSource)
    {
       Type typeSource;
       _associateToType.TryGetValue(associatedSource, out typeSource);
       return typeSource;
    }
   public object GetAssociatedSource(Type typeSource)
    {
       object associatedSource;
       _typeToAssociateDictionary.TryGetValue(typeSource, out associatedSource);
       return associatedSource;
    }
}
```

public enum NavigationPageSource

```
{
    Page1,
    Page2
}
```

#### App.cs

```
public class App : Application
{
   public App()
    {
       var startPage = new Page1();
        InitializeNavigation(startPage);
       MainPage = new NavigationPage(startPage);
    }
    #region Sample of navigation initialization
   private void InitializeNavigation(Page startPage)
    {
        var mapper = new SuperMapper();
        mapper.AddMapping(typeof(Page1), NavigationPageSource.Page1);
        mapper.AddMapping(typeof(Page2), NavigationPageSource.Page2);
        var navigationService = DependencyService.Get<IViewNavigationService>();
        navigationService.Initialize(startPage.Navigation, mapper);
    }
    #endregion
}
```

```
0
```

#### IViewNavigationService

```
[assembly: Dependency(typeof(ViewNavigationService))]
namespace SuperForms.Core.ViewNavigation
{
   public class ViewNavigationService : IViewNavigationService
    {
       private INavigation _navigation;
        private SuperMapper _navigationMapper;
        public void Initialize(INavigation navigation, SuperMapper navigationMapper)
        {
            _navigation = navigation;
            _navigationMapper = navigationMapper;
        }
        public async Task NavigateToAsync(object navigationSource, object parameter = null)
        {
            CheckIsInitialized();
            var type = _navigationMapper.GetTypeSource(navigationSource);
            if (type == null)
            {
                throw new InvalidOperationException(
                    "Can't find associated type for " + navigationSource.ToString());
            }
```

```
ConstructorInfo constructor;
        object[] parameters;
        if (parameter == null)
        {
            constructor = type.GetTypeInfo()
                               .DeclaredConstructors
                               .FirstOrDefault(c => !c.GetParameters().Any());
            parameters = new object[] { };
        }
        else
        {
            constructor = type.GetTypeInfo()
                               .DeclaredConstructors
                               .FirstOrDefault(c =>
                                 {
                                     var p = c.GetParameters();
                                     return p.Count() == 1 &&
                                         p[0].ParameterType == parameter.GetType();
                                 });
            parameters = new[] { parameter };
        }
        if (constructor == null)
        {
            throw new InvalidOperationException(
                "No suitable constructor found for page " + navigationSource.ToString());
        }
        var page = constructor.Invoke(parameters) as Page;
        await _navigation.PushAsync(page);
    }
    public async Task GoBackAsync()
    {
        CheckIsInitialized();
        await _navigation.PopAsync();
    }
    private void CheckIsInitialized()
    {
        if (_navigation == null || _navigationMapper == null)
            throw new NullReferenceException ("Call Initialize method first.");
    }
}
```

```
var navigationService = DependencyService.Get<IViewNavigationService>();
await navigationService.NavigateToAsync(NavigationPageSource.Page2, "hello from Page1");
```

#### Xamarin.Forms https://riptutorial.com/zh-TW/xamarin-forms/topic/2507/xamarin-forms

}

0

# 27:

# Examples

## C∘

```
if (Device.Idiom == TargetIdiom.Phone)
{
    this.panel.Orientation = StackOrientation.Vertical;
}
else
{
    this.panel.Orientation = StackOrientation.Horizontal;
}
```

## XAML

```
<StackLayout x:Name="panel">

<StackLayout.Orientation>

<OnIdiom x:TypeArguments="StackOrientation">

<OnIdiom.Phone>Vertical</OnIdiom.Phone>

<OnIdiom.Tablet>Horizontal</OnIdiom.Tablet>

</OnIdiom>

</StackLayout.Orientation>

</StackLayout>
```

## C∘

```
if (Device.OS == TargetPlatform.iOS)
{
    panel.Padding = new Thickness (10);
}
else
{
    panel.Padding = new Thickness (20);
}
```

## С

panel.Padding = new Thickness (Device.OnPlatform(10,20,0));

## XAML

```
<StackLayout x:Name="panel">

<StackLayout.Padding>

<OnPlatform x:TypeArguments="Thickness"

iOS="10"

Android="20" />

</StackLayout.Padding>

</StackLayout>
```

```
XAMLStyle ·
```

```
<Style TargetType="StackLayout">

<Setter Property="Padding">

<Setter.Value>

<OnPlatform x:TypeArguments="Thickness"

iOS="10"

Android="20"/>

</Setter.Value>

</Setter>

</Style>
```

0

File > New > File... > Forms > Forms ContentView (Xaml) TabletHome.xamlPhoneHome.xaml •

File > New > File... > Forms > Forms ContentPageHomePage.cs

```
using Xamarin.Forms;
public class HomePage : ContentPage
{
    public HomePage()
    {
        if (Device.Idiom == TargetIdiom.Phone)
        {
            Content = new PhoneHome();
        }
        else
        {
            Content = new TabletHome();
        }
    }
}
```

HomePagePhoneTablet •

https://riptutorial.com/zh-TW/xamarin-forms/topic/5012/



# Examples

## TapGestureRecognizer

#### Xamarin.FormsTapGestureRecognizer •

∘ Image∘ ∘

```
var tappedCommand = new Command(() =>
{
    //handle the tap
});
var tapGestureRecognizer = new TapGestureRecognizer { Command = tappedCommand };
image.GestureRecognizers.Add(tapGestureRecognizer);
```

## XAML

• NumberOfTapsRequired • 1 tap•

#### PinchPan.

Image PinchGestureRecognizer •

```
var pinchGesture = new PinchGestureRecognizer();
pinchGesture.PinchUpdated += (s, e) => {
   // Handle the pinch
};
```

image.GestureRecognizers.Add(pinchGesture);

#### XAML

0 0

```
void OnPinchUpdated (object sender, PinchGestureUpdatedEventArgs e)
{
    // ... code here
}
```

#### TapPan∘

## PanGestureRecognizer

Image Imageº

#### PanGestureRecognizer.

```
var panGesture = new PanGestureRecognizer();
panGesture.PanUpdated += (s, e) => {
    // Handle the pan
};
image.GestureRecognizers.Add(panGesture);
```

#### XAML

0

```
<Image Source="MonoMonkey.jpg">
   <Image.GestureRecognizers>
        <PanGestureRecognizer PanUpdated="OnPanUpdated" />
        </Image.GestureRecognizers>
   </Image>
```

```
void OnPanUpdated (object sender, PanUpdatedEventArgs e)
{
    // Handle the pan
}
```

## **MR.Gestures**

#### $Xamarins \circ \ MR.Gestures 14 \circ \ MR.Gestures {\tt EventArgs} \circ$

```
MR.Gestures.AbsoluteLayoutTapping°
```

```
\texttt{GestureRecognizers Tapping="OnTapping"} Xamarins.NET \circ iOS.NET \circ
```

OnTapping

```
private void OnTapping(object sender, MR.Gestures.TapEventArgs e)
{
```

```
if (e.Touches?.Length > 0)
{
    Point touch = e.Touches[0];
    var image = new Image() { Source = "pin" };
    MainLayout.Children.Add(image, touch);
  }
}
```

 $\texttt{TappingCommandTapping}ViewModel_{\circ}$ 

MR.GesturesGitHubGestureSample MR.Gestures 

MVVM...

https://riptutorial.com/zh-TW/xamarin-forms/topic/3914/


#### Xamarin Forms •

DependencyService rdelrosarioGitHub •

Gerald Versluis .

## **Examples**

#### **AzureiOS**

0

0

```
// registers for push
var settings = UIUserNotificationSettings.GetSettingsForTypes(
    UIUserNotificationType.Alert
    | UIUserNotificationType.Badge
    | UIUserNotificationType.Sound,
    new NSSet());
UIApplication.SharedApplication.RegisterUserNotificationSettings(settings);
UIApplication.SharedApplication.RegisterForRemoteNotifications();
```

AppDelegate.csFinishedLaunching ••



 $iOS \circ \texttt{AppDelegate.cs} \circ$ 

```
// We've successfully registered with the Apple notification service, or in our case Azure
public override void RegisteredForRemoteNotifications(UIApplication application, NSData
deviceToken)
{
    // Modify device token for compatibility Azure
    var token = deviceToken.Description;
    token = token.Trim('<', '>').Replace(" ", "");
```

```
// You need the Settings plugin for this!
    Settings.DeviceToken = token;
   var hub = new SBNotificationHub("Endpoint=sb://xamarinnotifications-
ns.servicebus.windows.net/;SharedAccessKeyName=DefaultListenSharedAccessSignature;SharedAccessKey=<you
own key>", "xamarinnotifications");
   NSSet tags = null; // create tags if you want, not covered for now
   hub.RegisterNativeAsync(deviceToken, tags, (errorCallback) =>
    {
        if (errorCallback != null)
        {
            var alert = new UIAlertView("ERROR!", errorCallback.ToString(), null, "OK", null);
            alert.Show();
        }
   });
}
// We've received a notification, yay!
public override void ReceivedRemoteNotification(UIApplication application, NSDictionary
userInfo)
{
   NSObject inAppMessage;
   var success = userInfo.TryGetValue(new NSString("inAppMessage"), out inAppMessage);
   if (success)
    {
       var alert = new UIAlertView("Notification!", inAppMessage.ToString(), null, "OK",
null):
       alert.Show();
   }
}
// Something went wrong while registering!
public override void FailedToRegisterForRemoteNotifications(UIApplication application, NSError
error)
{
  var alert = new UIAlertView("Computer says no", "Notification registration failed! Try
again!", null, "OK", null);
  alert.Show();
}
```

0

# XamarinNotifications nu Notification Hub test notification XamarinNo...

#### **AzureAndroid**

#### $And roid \texttt{Service} \, \circ \,$

#### Google MainActivity.cs •

```
protected override void OnCreate(Bundle bundle)
{
    base.OnCreate(bundle);
    global::Xamarin.Forms.Forms.Init(this, bundle);
    // Check to ensure everything's setup right for push
    GcmClient.CheckDevice(this);
    GcmClient.CheckManifest(this);
    GcmClient.Register(this, NotificationsBroadcastReceiver.SenderIDs);
    LoadApplication(new App());
}
```

#### SenderIDGoogle.

```
using Android.App;
using Android.Content;
using Gcm.Client;
using Java.Lang;
using System;
using WindowsAzure.Messaging;
using XamarinNotifications.Helpers;
// These attributes are to register the right permissions for our app concerning push messages
[assembly: Permission(Name = "com.versluisit.xamarinnotifications.permission.C2D_MESSAGE")]
[assembly: UsesPermission(Name =
"com.versluisit.xamarinnotifications.permission.C2D_MESSAGE")]
[assembly: UsesPermission(Name = "com.google.android.c2dm.permission.RECEIVE")]
//GET_ACCOUNTS is only needed for android versions 4.0.3 and below
```

```
[assembly: UsesPermission(Name = "android.permission.GET_ACCOUNTS")]
[assembly: UsesPermission(Name = "android.permission.INTERNET")]
[assembly: UsesPermission(Name = "android.permission.WAKE_LOCK")]
namespace XamarinNotifications.Droid.PlatformSpecifics
{
    // These attributes belong to the BroadcastReceiver, they register for the right intents
    [BroadcastReceiver(Permission = Constants.PERMISSION_GCM_INTENTS)]
   [IntentFilter(new[] { Constants.INTENT_FROM_GCM_MESSAGE },
   Categories = new[] { "com.versluisit.xamarinnotifications" })]
   [IntentFilter(new[] { Constants.INTENT_FROM_GCM_REGISTRATION_CALLBACK },
   Categories = new[] { "com.versluisit.xamarinnotifications" })]
    [IntentFilter(new[] { Constants.INTENT_FROM_GCM_LIBRARY_RETRY },
   Categories = new[] { "com.versluisit.xamarinnotifications" })]
    // This is the bradcast reciever
   public class NotificationsBroadcastReceiver : GcmBroadcastReceiverBase<PushHandlerService>
    {
        // TODO add your project number here
       public static string[] SenderIDs = { "96688-----" };
    }
    [Service] // Don't forget this one! This tells Xamarin that this class is a Android
Service
   public class PushHandlerService : GcmServiceBase
    {
        // TODO add your own access key
        private string _connectionString =
ConnectionString.CreateUsingSharedAccessKeyWithListenAccess(
           new Java.Net.URI("sb://xamarinnotifications-ns.servicebus.windows.net/"), "<your
key here>");
        // TODO add your own hub name
        private string _hubName = "xamarinnotifications";
        public static string RegistrationID { get; private set; }
        public PushHandlerService() : base(NotificationsBroadcastReceiver.SenderIDs)
        {
        }
        // This is the entry point for when a notification is received
        protected override void OnMessage(Context context, Intent intent)
        {
           var title = "XamarinNotifications";
            if (intent.Extras.ContainsKey("title"))
                title = intent.Extras.GetString("title");
            var messageText = intent.Extras.GetString("message");
            if (!string.IsNullOrEmpty(messageText))
               CreateNotification(title, messageText);
        }
        // The method we use to compose our notification
        private void CreateNotification(string title, string desc)
        {
            // First we make sure our app will start when the notification is pressed
            const int pendingIntentId = 0;
            const int notificationId = 0;
```

```
var startupIntent = new Intent(this, typeof(MainActivity));
    var stackBuilder = TaskStackBuilder.Create(this);
    stackBuilder.AddParentStack(Class.FromType(typeof(MainActivity)));
    stackBuilder.AddNextIntent(startupIntent);
    var pendingIntent =
        stackBuilder.GetPendingIntent(pendingIntentId, PendingIntentFlags.OneShot);
    // Here we start building our actual notification, this has some more
    // interesting customization options!
    var builder = new Notification.Builder(this)
        .SetContentIntent (pendingIntent)
        .SetContentTitle(title)
        .SetContentText(desc)
        .SetSmallIcon(Resource.Drawable.icon);
    // Build the notification
    var notification = builder.Build();
    notification.Flags = NotificationFlags.AutoCancel;
    // Get the notification manager
    var notificationManager =
        GetSystemService(NotificationService) as NotificationManager;
    // Publish the notification to the notification manager
    notificationManager.Notify(notificationId, notification);
}
// Whenever an error occurs in regard to push registering, this fires
protected override void OnError (Context context, string errorId)
{
    Console.Out.WriteLine(errorId);
}
// This handles the successful registration of our device to Google
// We need to register with Azure here ourselves
protected override void OnRegistered (Context context, string registrationId)
{
    var hub = new NotificationHub(_hubName, _connectionString, context);
    Settings.DeviceToken = registrationId;
    \ensuremath{//} TODO set some tags here if you want and supply them to the Register method
    var tags = new string[] { };
    hub.Register(registrationId, tags);
}
// This handles when our device unregisters at Google
// We need to unregister with Azure
protected override void OnUnRegistered (Context context, string registrationId)
{
    var hub = new NotificationHub(_hubName, _connectionString, context);
    hub.UnregisterAll(registrationId);
}
```

}

#### Android。



#### **AzureWindows Phone**

#### Windows Phone · App.xaml.cs ·

```
protected async override void OnLaunched(LaunchActivatedEventArgs e)
{
    var channel = await
PushNotificationChannelManager.CreatePushNotificationChannelForApplicationAsync();

    // TODO add connection string here
    var hub = new NotificationHub("XamarinNotifications", "<connection string with listen
access>");
    var result = await hub.RegisterNativeAsync(channel.Uri);

    // Displays the registration ID so you know it was successful
    if (result.RegistrationId != null)
    {
        Settings.DeviceToken = result.RegistrationId;
    }

    // The rest of the default code is here
}
```

Package.appxmanifest •

Application	Visual Assets	Requirements					
Use this page to set the properties that identify and describe your app							
Display name:	XamarinNotifications						
Entry point:	FPCL.Windows8.WindowsPhone.App						
Default language:	en-US	More int					
Description:	FPCL.Windows8.WindowsPho	one					
Supported rotations: An optional setting that indicates the app's orie							
	÷						
	Landscape	Portrait					
SD cards:	Prevent installation to SD	cards					
Notifications:							
Toast capable:	Yes	-					
Lock screen notifications: (not set)							
Tile Update:							

 Image: Second seco

https://riptutorial.com/zh-TW/xamarin-forms/topic/5042/



## **AWSLingo**

- AWS SNS
- -
- /

## Lingo

- **APNS** Apple · Apple · AWS SNSAppleSNSAPNS ·
- GCM Google Cloud MessagingAPNS · Google · GCMAWS SNS · SNSGCM ·

### **Examples**

iOS

- 1.
- 2. Apple
- 3. AWSAzure .. AWS

```
public override bool FinishedLaunching (UIApplication app, NSDictionary options)
{
   global::Xamarin.Forms.Forms.Init();
   //after typical Xamarin.Forms Init Stuff
   //variable to set-up the style of notifications you want, iOS supports 3 types
  var pushSettings = UIUserNotificationSettings.GetSettingsForTypes(
             UIUserNotificationType.Alert |
             UIUserNotificationType.Badge |
             UIUserNotificationType.Sound,
              null );
        //both of these methods are in iOS, we have to override them and set them up
        //to allow push notifications
        app.RegisterUserNotificationSettings(pushSettings); //pass the supported push
notifications settings to register app in settings page
}
public override async void RegisteredForRemoteNotifications (UIApplication application, NSData
token)
    {
```

```
AmazonSimpleNotificationServiceClient snsClient = new
AmazonSimpleNotificationServiceClient("your AWS credentials here");
        // This contains the registered push notification token stored on the phone.
        var deviceToken = token.Description.Replace("<", "").Replace(">", "").Replace(" ",
"");
        if (!string.IsNullOrEmpty(deviceToken))
        {
            //register with SNS to create an endpoint ARN, this means AWS can message your
phone
           var response = await snsClient.CreatePlatformEndpointAsync(
            new CreatePlatformEndpointRequest
                Token = deviceToken,
                PlatformApplicationArn = "yourARNwouldgohere" /* insert your platform
application ARN here */
            });
           var endpoint = response.EndpointArn;
            //AWS lets you create topics, so use subscribe your app to a topic, so you can
easily send out one push notification to all of your users
            var subscribeResponse = await snsClient.SubscribeAsync(new SubscribeRequest
            {
                TopicArn = "YourTopicARN here",
                Endpoint = endpoint,
                Protocol = "application"
            });
        }
    }
```

https://riptutorial.com/zh-TW/xamarin-forms/topic/5998/



Xamarin Forms ControlEffects
 Xamarin Forms Control

## **Examples**

#### Entry

- 1. PCLXamarin Forms > > > Xamarin Forms > Forms App; EffectsDemo
- 2. iOSPlatformEffectEffectOnAttached OnDetachedOnElementPropertyChangedResolutionGroupName ExportEffect PCL/shared.
- OnAttached
- OnDetached
- OnElementPropertyChanged • OnFocusBlueOutofFocusRed

```
using System;
 using EffectsDemo.iOS;
 using UIKit;
using Xamarin.Forms;
 using Xamarin.Forms.Platform.iOS;
 [assembly: ResolutionGroupName("xhackers")]
 [assembly: ExportEffect(typeof(FocusEffect), "FocusEffect")]
 namespace EffectsDemo.iOS
 {
 public class FocusEffect : PlatformEffect
 {
 public FocusEffect()
 {
 }
 UIColor backgroundColor;
 protected override void OnAttached()
 {
    try
     {
         Control.BackgroundColor = backgroundColor = UIColor.Red;
     }
     catch (Exception ex)
     {
         Console.WriteLine("Cannot set attacked property" + ex.Message);
     }
 }
 protected override void OnDetached()
 {
     throw new NotImplementedException();
 }
 protected override void
OnElementPropertyChanged(System.ComponentModel.PropertyChangedEventArgs args)
 {
```

```
base.OnElementPropertyChanged(args);
    try
    {
        if (args.PropertyName == "IsFocused")
        {
            if (Control.BackgroundColor == backgroundColor)
            {
                Control.BackgroundColor = UIColor.Blue;
            }
            else
            {
                Control.BackgroundColor = backgroundColor;
            }
        }
    }
    catch (Exception ex)
    {
       Console.WriteLine("Cannot set property " + ex.Message);
    }
}
```

```
}}
```

3. PCLFocusEffectRoutingEffect  $\circ$  PCL $\circ$ 

```
using Xamarin.Forms;
namespace EffectsDemo
{
    public class FocusEffect : RoutingEffect
    {
        public FocusEffect() : base("xhackers.FocusEffect")
        {
        }
    }
}
```

4. XAMLEntry

```
<?xml version="1.0" encoding="utf-8"?>
<ContentPage xmlns="http://xamarin.com/schemas/2014/forms"
xmlns:x="http://schemas.microsoft.com/winfx/2009/xaml" xmlns:local="clr-
namespace:EffectsDemo" x:Class="EffectsDemo.EffectsDemoPage">
<StackLayout Orientation="Horizontal" HorizontalOptions="Center"
VerticalOptions="Center">
<Label Text="Effects Demo" HorizontalOptions="StartAndExpand" VerticalOptions="Center"</pre>
></Label>
<Entry Text="Controlled by effects" HorizontalOptions="FillAndExpand"
VerticalOptions="Center">
   <Entry.Effects>
       <local:FocusEffect>
        </local:FocusEffect>
    </Entry.Effects>
</Entry>
</StackLayout>
</ContentPage>
```







https://riptutorial.com/zh-TW/xamarin-forms/topic/9252/

## System.ArrayTypeMismatchException.

XAML · Picker.Items · ·

## System.ArgumentException"Xamarin.Forms.Binding" "System.String"。

XAML · Picker.Items · ·

#### Picker.Items

```
<!-- BAD CODE: will cause an error -->
<Picker Items="{Binding MyViewModelItems}" SelectedIndex="0" />
```

System.ArrayTypeMismatchException.

System.ArgumentException"Xamarin.Forms.Binding""System.String".

Items · FreshEssentials BindablePicker · FreshEssentials NuGetItemsSourceBindablePicker

## **Examples**

#### ViewModel

#### EntryPage.xaml

```
x:Class="MyAssembly.EntryPage">
  <ContentPage.BindingContext>
   <vm:MyViewModel />
 </ContentPage.BindingContext>
 <ContentPage.Content>
    <StackLayout VerticalOptions="FillAndExpand"
                 HorizontalOptions="FillAndExpand"
                 Orientation="Vertical"
                 Spacing="15">
     <Label Text="Name:" />
     <Entry Text="{Binding Name}" />
      <Label Text="Phone:" />
      <Entry Text="{Binding Phone}" />
      <Button Text="Save" Command="{Binding SaveCommand}" />
    </StackLayout>
  </ContentPage.Content>
</ContentPage>
```

#### MyViewModel.cs

```
using System;
using System.ComponentModel;
namespace MyAssembly.ViewModel
{
   public class MyViewModel : INotifyPropertyChanged
    {
       private string _name = String.Empty;
       private string _phone = String.Empty;
        public string Name
        {
            get { return _name; }
            set
            {
                if (_name != value)
                {
                    _name = value;
                    OnPropertyChanged(nameof(Name));
                }
            }
        }
        public string Phone
        {
            get { return _phone; }
            set
            {
                if (_phone != value)
                {
                    _phone = value;
                    OnPropertyChanged (nameof (Phone));
                }
            }
        }
        public ICommand SaveCommand { get; private set; }
        public MyViewModel()
        {
```

```
SaveCommand = new Command(SaveCommandExecute);
}
private void SaveCommandExecute()
{
    public event PropertyChangedEventHandler PropertyChanged;
    protected virtual void OnPropertyChanged(string propertyName)
    {
        PropertyChanged?.Invoke(this, new PropertyChangedEventArgs(propertyName));
    }
}
```

https://riptutorial.com/zh-TW/xamarin-forms/topic/3915/



- Xamarin
- Xamarin.FormsiOSAndroid
- •
- •
- •

## Examples

Syles

Xamarin.Forms.

0

Xamarin.FormsXAML Styling.

iOSAndroidGeraldXamarin.FormsiOSAndroid。

App.xaml。 。

#### GeraldStyleIdStyle SetterAttachable

```
public static class FontHelper
{
   public static readonly BindableProperty StyleIdProperty =
        BindableProperty.CreateAttached(
           propertyName: nameof(Label.StyleId),
           returnType: typeof(String),
            declaringType: typeof(FontHelper),
            defaultValue: default(String),
            propertyChanged: OnItemTappedChanged);
   public static String GetStyleId(BindableObject bindable) =>
(String) bindable.GetValue (StyleIdProperty);
   public static void SetStyleId(BindableObject bindable, String value) =>
bindable.SetValue(StyleIdProperty, value);
   public static void OnItemTappedChanged(BindableObject bindable, object oldValue, object
newValue)
    {
        var control = bindable as Element;
        if (control != null)
        {
            control.StyleId = GetStyleId(control);
        }
    }
}
```

#### App.xaml

#### LabelCustom RendererAndroidLabelRenderer.

```
internal class LabelExRenderer : LabelRenderer
{
    protected override void OnElementChanged(ElementChangedEventArgs<Label> e)
    {
        base.OnElementChanged(e);
        if (!String.IsNullOrEmpty(e.NewElement?.StyleId))
        {
            var font = Typeface.CreateFromAsset(Forms.Context.ApplicationContext.Assets,
        e.NewElement.StyleId + ".ttf");
            Control.Typeface = font;
        }
    }
}
```

#### iOS<sub>°</sub>

<Label Text="Some text" Style={StaticResource LabelStyle} />

#### LabesStyle

<Label Text="Some text" />

</ContentPage>

https://riptutorial.com/zh-TW/xamarin-forms/topic/4854/



#### Xamarin Forms

https://www.xamarin.com/forms

## Examples

XamarinXamarin

Xamarin - Xamarin.FormsXamarin.PlatformXamarin.iOSXamarin.Android。

#### Xamarin.Forms

1. - •

- 2. API Xamarin.
- 3. UI∘
- 4.
- 1. Xamarin.Forms . .
- 2. Xamarin.Forms Xamarin.Forms.
- 3. 。
- 4. Xamarin.Forms • •

#### Xamarin.Forms

- 1. API
- 2. UI
- 3. Xamarin.Forms
- 4. Java/Swift / Objective C

XamarinXamarin https://riptutorial.com/zh-TW/xamarin-forms/topic/6869/xamarinxamarin



```
if(Device.OS == TargetPlatform.Android)
{
}
else if (Device.OS == TargetPlatform.iOS)
{
}
else if (Device.OS == TargetPlatform.WinPhone)
{
}
else if (Device.OS == TargetPlatform.Windows)
{
}
}
```

## **Examples**

Anroid



#### empty.png

```
public class MyPage : ContentPage
{
    public Page()
    {
        if (Device.OS == TargetPlatform.Android)
            NavigationPage.SetTitleIcon(this, "empty.png");
    }
}
```

#### iOS

```
Label label = new Label
{
    Text = "text"
};
if(Device.OS == TargetPlatform.iOS)
{
```

```
label.FontSize = label.FontSize - 2;
```

}

https://riptutorial.com/zh-TW/xamarin-forms/topic/6636/

## Examples

iOS

 $iOS\;\texttt{Main.cs}$ 

```
static void Main(string[] args)
{
    try
    {
       UIApplication.Main(args, null, "AppDelegate");
    }
    catch (Exception ex)
    {
       Debug.WriteLine("iOS Main Exception: {0}", ex);
       var watson = new LittleWatson();
       watson.SaveReport(ex);
    }
}
```

ILittleWatson

```
public interface ILittleWatson
{
    Task<bool> SendReport();
    void SaveReport(Exception ex);
}
```

#### iOS

```
[assembly: Xamarin.Forms.Dependency(typeof(LittleWatson))]
namespace SomeNamespace
{
   public class LittleWatson : ILittleWatson
    {
       private const string FileName = "Report.txt";
       private readonly static string DocumentsFolder;
       private readonly static string FilePath;
       private TaskCompletionSource<bool> _sendingTask;
        static LittleWatson()
        {
           DocumentsFolder =
Environment.GetFolderPath(Environment.SpecialFolder.MyDocuments);
           FilePath = Path.Combine(DocumentsFolder, FileName);
        }
        public async Task<bool> SendReport()
```

```
{
        _sendingTask = new TaskCompletionSource<bool>();
        try
        {
            var text = File.ReadAllText(FilePath);
            File.Delete(FilePath);
            if (MFMailComposeViewController.CanSendMail)
            {
                var email = ""; // Put receiver email here.
                var mailController = new MFMailComposeViewController();
                mailController.SetToRecipients(new string[] { email });
                mailController.SetSubject("iPhone error");
                mailController.SetMessageBody(text, false);
                mailController.Finished += (object s, MFComposeResultEventArgs args) =>
                {
                    args.Controller.DismissViewController(true, null);
                    _sendingTask.TrySetResult(true);
                };
                ShowViewController(mailController);
            }
        }
        catch (FileNotFoundException)
        {
            // No errors found.
            _sendingTask.TrySetResult(false);
        }
        return await _sendingTask.Task;
    }
    public void SaveReport (Exception ex)
    {
        var exceptionInfo = $"{ex.Message} - {ex.StackTrace}";
        File.WriteAllText(FilePath, exceptionInfo);
    }
    private static void ShowViewController(UIViewController controller)
    {
        var topController = UIApplication.SharedApplication.KeyWindow.RootViewController;
        while (topController.PresentedViewController != null)
        {
            topController = topController.PresentedViewController;
        }
        topController.PresentViewController(controller, true, null);
    }
}
    var watson = DependencyService.Get<ILittleWatson>();
```

```
var watson = Dependencyservice.Get<lift();
if (watson != null)
{
     await watson.SendReport();
}</pre>
```

https://riptutorial.com/zh-TW/xamarin-forms/topic/6428/

}

# 37: OAuth2

## Examples

1. > NuGet > •



2. Package Manger Console" Install-Package Plugin.Facebook ".

Package Manager Console						
Package source:	All	- Ø	Default project:	DemoAuthentication	- <u>×</u>	
Each package is licensed to you by its owner. NuGet is not responsible for, nor does it grant any lic governed by additional licenses. Follow the package source (feed) URL to determine any dependencies.						
Package Manager Console Host Version 3.4.4.1321						
Type 'get-help NuGet' to see all available NuGet commands.						
PM> Install-Package Plugin.Facebook						

3. ∘



#### Xamarin FormsFacebook

- o Package Manager Console2.
  - 1. Youtube Install-Package Plugin.Youtube
  - 2. Twitter Install-Package Plugin. Twitter
  - 3. Foursquare Install-Package Plugin.Foursquare
  - 4. Google Install-Package Plugin.Google
  - 5. Instagram Install-Package Plugin.Instagram
  - 6. Eventbrite Install-Package Plugin. Eventbrite

OAuth2 https://riptutorial.com/zh-TW/xamarin-forms/topic/8828/oauth2

# 38: Picker - Xamarin FormsAndroidiOS

Picker XFAndroidiOS

## **Examples**

#### contact\_picker.cs

```
using System;
using Xamarin.Forms;
namespace contact_picker
{
    public class App : Application
    {
        public App ()
        {
            // The root page of your application
           MainPage = new MyPage();
        }
        protected override void OnStart ()
        {
            // Handle when your app starts
        }
        protected override void OnSleep ()
        {
            // Handle when your app sleeps
        }
        protected override void OnResume ()
        {
            // Handle when your app resumes
        }
   }
}
```

#### MyPage.cs

```
using System;
using Xamarin.Forms;
namespace contact_picker
{
    public class MyPage : ContentPage
    {
       Button button;
       public MyPage ()
       {
            button = new Button {
                Text = "choose contact"
```

```
};
           button.Clicked += async (object sender, EventArgs e) => {
                    if (Device.OS == TargetPlatform.iOS) {
                        await Navigation.PushModalAsync (new ChooseContactPage ());
                        }
                    else if (Device.OS == TargetPlatform.Android)
                    {
                        MessagingCenter.Send (this, "android_choose_contact", "number1");
                    }
           };
            Content = new StackLayout {
              Children = {
                   new Label { Text = "Hello ContentPage" },
                   button
                }
            };
        }
        protected override void OnSizeAllocated (double width, double height)
        {
           base.OnSizeAllocated (width, height);
           MessagingCenter.Subscribe<MyPage, string> (this, "num_select", (sender, arg) => {
              DisplayAlert ("contact", arg, "OK");
            });
       }
  }
}
```

#### ChooseContactPicker.cs

```
using System;
using Xamarin.Forms;
namespace contact_picker
{
    public class ChooseContactPage : ContentPage
    {
        public ChooseContactPage ()
        {
        }
        }
    }
}
```

#### ChooseContactActivity.cs

```
using Android.App;
using Android.OS;
using Android.Content;
using Android.Database;
```

```
using Xamarin.Forms;
namespace contact_picker.Droid
{
    [Activity (Label = "ChooseContactActivity")]
   public class ChooseContactActivity : Activity
    {
       public string type_number = "";
       protected override void OnCreate (Bundle savedInstanceState)
        {
            base.OnCreate (savedInstanceState);
           Intent intent = new Intent(Intent.ActionPick,
Android.Provider.ContactsContract.CommonDataKinds.Phone.ContentUri);
           StartActivityForResult(intent, 1);
        }
       protected override void OnActivityResult (int requestCode, Result resultCode, Intent
data)
        {
            // TODO Auto-generated method stub
           base.OnActivityResult (requestCode, resultCode, data);
            if (requestCode == 1) {
                if (resultCode == Result.Ok) {
                    Android.Net.Uri contactData = data.Data;
                    ICursor cursor = ContentResolver.Query(contactData, null, null, null,
null);
                    cursor.MoveToFirst();
                    string number =
cursor.GetString(cursor.GetColumnIndexOrThrow(Android.Provider.ContactsContract.CommonDataKinds.Phone.I
                    var twopage_renderer = new MyPage();
                    MessagingCenter.Send<MyPage, string> (twopage_renderer, "num_select",
number);
                    Finish ();
                    Xamarin.Forms.Application.Current.MainPage.Navigation.PopModalAsync ();
                }
                else if (resultCode == Result.Canceled)
                {
                    Finish ();
                }
           }
       }
   }
```

MainActivity.cs

```
using System;
using Android.App;
using Android.Content;
using Android.Content.PM;
using Android.Runtime;
using Android.Views;
using Android.Widget;
using Android.OS;
using Xamarin.Forms;
namespace contact_picker.Droid
{
    [Activity (Label = "contact_picker.Droid", Icon = "@drawable/icon", MainLauncher = true,
ConfigurationChanges = ConfigChanges.ScreenSize | ConfigChanges.Orientation)]
   public class MainActivity :
global::Xamarin.Forms.Platform.Android.FormsApplicationActivity
    {
       protected override void OnCreate (Bundle bundle)
       {
            base.OnCreate (bundle);
            global::Xamarin.Forms.Forms.Init (this, bundle);
            LoadApplication (new App ());
            MessagingCenter.Subscribe<MyPage, string>(this, "android_choose_contact", (sender,
args) => {
                Intent i = new Intent (Android.App.Application.Context,
typeof(ChooseContactActivity));
               i.PutExtra ("number1", args);
                StartActivity (i);
            });
       }
   }
}
```

#### ChooseContactRenderer.cs

```
using UIKit;
using AddressBookUI;
using Xamarin.Forms;
using contact_picker;
using contact_picker.iOS;
[assembly: ExportRenderer (typeof(ChooseContactPage), typeof(ChooseContactRenderer))]
namespace contact_picker.iOS
{
    public partial class ChooseContactRenderer : PageRenderer
        {
            ABPeoplePickerNavigationController _contactController;
            public string type_number;
            protected override void OnElementChanged (VisualElementChangedEventArgs e)
```

```
{
            base.OnElementChanged (e);
            var page = e.NewElement as ChooseContactPage;
            if (e.OldElement != null || Element == null) {
                return;
            }
        }
        public override void ViewDidLoad ()
        {
            base.ViewDidLoad ();
            _contactController = new ABPeoplePickerNavigationController ();
            this.PresentModalViewController (_contactController, true); //display contact
chooser
            _contactController.Cancelled += delegate {
                Xamarin.Forms.Application.Current.MainPage.Navigation.PopModalAsync ();
                this.DismissModalViewController (true); };
            _contactController.SelectPerson2 += delegate(object sender,
ABPeoplePickerSelectPerson2EventArgs e) {
                var getphones = e.Person.GetPhones();
                string number = "";
                if (getphones == null)
                {
                    number = "Nothing";
                }
                else if (getphones.Count > 1)
                {
                    //il ya plus de 2 num de telephone
                    foreach(var t in getphones)
                    {
                        number = t.Value + "/" + number;
                    }
                else if (getphones.Count == 1)
                {
                    //il ya 1 num de telephone
                    foreach (var t in getphones)
                        number = t.Value;
                    }
                }
                Xamarin.Forms.Application.Current.MainPage.Navigation.PopModalAsync ();
                var twopage_renderer = new MyPage();
                MessagingCenter.Send<MyPage, string> (twopage_renderer, "num_select", number);
                this.DismissModalViewController (true);
```

```
};
        }
        public override void ViewDidUnload ()
        {
           base.ViewDidUnload ();
           // Clear any references to subviews of the main view in order to
           // allow the Garbage Collector to collect them sooner.
            11
           // e.g. myOutlet.Dispose (); myOutlet = null;
           this.DismissModalViewController (true);
        }
       public override bool ShouldAutorotateToInterfaceOrientation (UIInterfaceOrientation
toInterfaceOrientation)
       {
            // Return true for supported orientations
           return (toInterfaceOrientation != UIInterfaceOrientation.PortraitUpsideDown);
       }
   }
}
```

Picker - Xamarin FormsAndroidiOS https://riptutorial.com/zh-TW/xamarin-forms/topic/6659/picker----xamarin-forms-androidios-

## Examples

**ListView** 

Xamarin.Forms •

 $\texttt{ListView} \circ iOS \texttt{ListView} \circ \texttt{Xamarin.Forms.ListView} \circ$ 

#### PCL

#### 0

#### iOS

```
[assembly: ExportRenderer(typeof(SuperListView), typeof(SuperListViewRenderer))]
namespace SuperForms.iOS.Renderers
{
    public class SuperListViewRenderer : ListViewRenderer
    {
        protected override void OnElementChanged(ElementChangedEventArgs<ListView> e)
        {
            base.OnElementChanged(e);
            var superListView = Element as SuperListView;
            if (superListView == null)
               return;
            Control.ScrollEnabled = superListView.IsScrollingEnable;
        }
    }
}
```

AndroidAndroid

```
[assembly: ExportRenderer(typeof(SuperListView), typeof(SuperListViewRenderer))]
namespace SuperForms.Droid.Renderers
{
    public class SuperListViewRenderer : ListViewRenderer
    {
        protected override void
OnElementChanged(ElementChangedEventArgs<Xamarin.Forms.ListView> e)
        {
            base.OnElementChanged(e);
            var superListView = Element as SuperListView;
            if (superListView == null)
                return;
        }
    }
}
```

#### Element **PCL**SuperListView •

Control • Android Android . Widget . List View UIKit . UITable View OS UIKit . UITable View •

XAML

```
<ContentPage x:Name="Page"
        xmlns="http://xamarin.com/schemas/2014/forms"
         xmlns:x="http://schemas.microsoft.com/winfx/2009/xaml"
         xmlns:controls="clr-namespace:SuperForms.Controls;assembly=SuperForms.Controls"
         x:Class="SuperForms.Samples.SuperListViewPage">
  <controls:SuperListView ItemsSource="{Binding Items, Source={x:Reference Page}}"</pre>
                          IsScrollingEnable="false"
                          Margin="20">
    <controls:SuperListView.ItemTemplate>
     <DataTemplate>
       <ViewCell>
          <Label Text="{Binding .}"/>
        </ViewCell>
      </DataTemplate>
    </controls:SuperListView.ItemTemplate>
  </controls:SuperListView>
</ContentPage>
```

.cs

```
public partial class SuperListViewPage : ContentPage
{
    private ObservableCollection<string> _items;
    public ObservableCollection<string> Items
    {
        get { return _items; }
        set
        {
            _items = value;
            OnPropertyChanged();
        }
    }
}
```
```
public SuperListViewPage()
{
    var list = new SuperListView();
    InitializeComponent();
    var items = new List<string>(10);
    for (int i = 1; i <= 10; i++)
    {
        items.Add($"Item {i}");
    }
    Items = new ObservableCollection<string>(items);
}
```

#### **BoxView**

• boxview•

#### PCL

```
namespace Mobile.Controls
{
   public class ExtendedBoxView : BoxView
    {
        /// <summary>
        /// Respresents the background color of the button.
        /// </summary>
        public static readonly BindableProperty BorderRadiusProperty =
BindableProperty.Create<ExtendedBoxView, double>(p => p.BorderRadius, 0);
       public double BorderRadius
        {
           get { return (double)GetValue(BorderRadiusProperty); }
            set { SetValue(BorderRadiusProperty, value); }
        }
        public static readonly BindableProperty StrokeProperty =
            BindableProperty.Create<ExtendedBoxView, Color>(p => p.Stroke, Color.Transparent);
        public Color Stroke
        {
            get { return (Color)GetValue(StrokeProperty); }
            set { SetValue(StrokeProperty, value); }
        }
        public static readonly BindableProperty StrokeThicknessProperty =
           BindableProperty.Create<ExtendedBoxView, double>(p => p.StrokeThickness, 0);
        public double StrokeThickness
        {
            get { return (double)GetValue(StrokeThicknessProperty); }
            set { SetValue(StrokeThicknessProperty, value); }
        }
   }
}
```

## iOS

0

```
[assembly: ExportRenderer(typeof(ExtendedBoxView), typeof(ExtendedBoxViewRenderer))]
namespace Mobile.iOS.Renderers
{
public class ExtendedBoxViewRenderer : VisualElementRenderer<BoxView>
   public ExtendedBoxViewRenderer()
    {
    }
   protected override void OnElementChanged(ElementChangedEventArgs<BoxView> e)
        base.OnElementChanged(e);
        if (Element == null)
           return;
        Layer.MasksToBounds = true;
        Layer.CornerRadius = (float)((ExtendedBoxView)this.Element).BorderRadius / 2.0f;
    }
   protected override void OnElementPropertyChanged(object sender,
System.ComponentModel.PropertyChangedEventArgs e)
    {
        base.OnElementPropertyChanged(sender, e);
        if (e.PropertyName == ExtendedBoxView.BorderRadiusProperty.PropertyName)
        {
            SetNeedsDisplay();
        }
    }
    public override void Draw(CGRect rect)
    {
       ExtendedBoxView roundedBoxView = (ExtendedBoxView)this.Element;
        using (var context = UIGraphics.GetCurrentContext())
        {
            context.SetFillColor(roundedBoxView.Color.ToCGColor());
            context.SetStrokeColor(roundedBoxView.Stroke.ToCGColor());
            context.SetLineWidth((float)roundedBoxView.StrokeThickness);
            var rCorner = this.Bounds.Inset((int)roundedBoxView.StrokeThickness / 2,
(int)roundedBoxView.StrokeThickness / 2);
            nfloat radius = (nfloat)roundedBoxView.BorderRadius;
            radius = (nfloat)Math.Max(0, Math.Min(radius, Math.Max(rCorner.Height / 2,
rCorner.Width / 2)));
            var path = CGPath.FromRoundedRect(rCorner, radius, radius);
            context.AddPath(path);
            context.DrawPath(CGPathDrawingMode.FillStroke);
    }
 }
```

#### draw<sub>°</sub>

### Android

```
[assembly: ExportRenderer(typeof(ExtendedBoxView), typeof(ExtendedBoxViewRenderer))]
namespace Mobile.Droid
{
      /// <summary>
      ///
      /// </summary>
      public class ExtendedBoxViewRenderer : VisualElementRenderer<BoxView>
      {
             /// <summary>
             111
            /// </summary>
            public ExtendedBoxViewRenderer()
             {
             }
             /// <summary>
             ///
             /// </summary>
             /// <param name="e"></param>
            protected override void OnElementChanged(ElementChangedEventArgs<BoxView> e)
             {
                   base.OnElementChanged(e);
                   SetWillNotDraw(false);
                   Invalidate();
             }
             /// <summary>
             111
             /// </summary>
             /// <param name="sender"></param>
             /// <param name="e"></param>
            protected override void OnElementPropertyChanged(object sender,
System.ComponentModel.PropertyChangedEventArgs e)
             {
                   base.OnElementPropertyChanged(sender, e);
                   if (e.PropertyName == ExtendedBoxView.BorderRadiusProperty.PropertyName)
                   {
                         Invalidate();
                   }
             }
             /// <summary>
             111
             /// </summary>
             /// <param name="canvas"></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param></param>
            public override void Draw (Canvas canvas)
             {
                   var box = Element as ExtendedBoxView;
                   base.Draw(canvas);
                   Paint myPaint = new Paint();
                   myPaint.SetStyle(Paint.Style.Stroke);
                   myPaint.StrokeWidth = (float)box.StrokeThickness;
                   myPaint.SetARGB(convertTo255ScaleColor(box.Color.A),
convertTo255ScaleColor(box.Color.R), convertTo255ScaleColor(box.Color.G),
convertTo255ScaleColor(box.Color.B));
```

```
myPaint.SetShadowLayer(20, 0, 5, Android.Graphics.Color.Argb(100, 0, 0, 0));
    SetLayerType(Android.Views.LayerType.Software, myPaint);
   var number = (float)box.StrokeThickness / 2;
    RectF rectF = new RectF(
                number, // left
                number, // top
                canvas.Width - number, // right
                canvas.Height - number // bottom
        );
    var radius = (float)box.BorderRadius;
   canvas.DrawRoundRect(rectF, radius, radius, myPaint);
}
/// <summary>
111
/// </summary>
/// <param name="color"></param>
/// <returns></returns>
private int convertTo255ScaleColor(double color)
{
   return (int) Math.Ceiling(color * 255);
}
```

```
}
```

}

#### XAML

0

xmlns:Controls="clr-namespace:Mobile.Controls"

# Control

```
<Controls:ExtendedBoxView

x:Name="search_boxview"

Color="#444"

BorderRadius="5"

HorizontalOptions="CenterAndExpand"

/>
```

```
var renderer = Platform.GetRenderer(visualElement);

if (renderer == null)
{
    renderer = Platform.CreateRenderer(visualElement);
    Platform.SetRenderer(visualElement, renderer);
}
DoSomeThingWithRender(render); // now you can do whatever you want with render
```

# PCLiOS

#### PCL

```
using Xamarin.Forms;
namespace ProjectNamespace
{
    public class ExtendedFrame : Frame
    {
        /// <summary>
        /// The corner radius property.
        /// </summary>
        public static readonly BindableProperty CornerRadiusProperty =
            BindableProperty.Create("CornerRadius", typeof(double), typeof(ExtendedFrame),
0.0);
        /// <summary>
        /// Gets or sets the corner radius.
        /// </summary>
        public double CornerRadius
        {
            get { return (double)GetValue(CornerRadiusProperty); }
            set { SetValue(CornerRadiusProperty, value); }
        }
   }
}
```

# iOS

```
using ProjectNamespace;
using ProjectNamespace.iOS;
using Xamarin.Forms;
using Xamarin.Forms.Platform.iOS;
[assembly: ExportRenderer(typeof(ExtendedFrame), typeof(ExtendedFrameRenderer))]
namespace ProjectNamespace.iOS
{
    public class ExtendedFrameRenderer : FrameRenderer
        protected override void OnElementChanged(ElementChangedEventArgs<Frame> e)
        {
            base.OnElementChanged(e);
            if (Element != null)
            {
                Layer.MasksToBounds = true;
                Layer.CornerRadius = (float) (Element as ExtendedFrame).CornerRadius;
            }
        }
        protected override void OnElementPropertyChanged(object sender,
System.ComponentModel.PropertyChangedEventArgs e)
        {
            base.OnElementPropertyChanged(sender, e);
            if (e.PropertyName == ExtendedFrame.CornerRadiusProperty.PropertyName)
            {
                Layer.CornerRadius = (float) (Element as ExtendedFrame).CornerRadius;
            }
        }
```

# }

### ExtendedFrameXAML

#### XAML

```
xmlns:controls="clr-namespace:ProjectNamespace;assembly:ProjectNamespace"
```

```
xmlns="http://xamarin.com/schemas/2014/forms"
xmlns:x="http://schemas.microsoft.com/winfx/2009/xaml"
```

### ExtendedFrame

```
<controls:ExtendedFrame
    VerticalOptions="FillAndExpand"
    HorizontalOptions="FillAndExpand"
    BackgroundColor="Gray"
    CornerRadius="35.0">
    <Frame.Content>
        <Label
            Text="MyText"
            TextColor="Blue"/>
            </Frame.Content>
    </controls:ExtendedFrame>
```

## **BoxView**

### PCL

```
public class RoundedBoxView : BoxView
{
   public static readonly BindableProperty CornerRadiusProperty =
       BindableProperty.Create("CornerRadius", typeof(double), typeof(RoundedEntry),
default(double));
   public double CornerRadius
    {
       get
        {
           return (double)GetValue(CornerRadiusProperty);
        }
        set
        {
            SetValue(CornerRadiusProperty, value);
        }
    }
   public static readonly BindableProperty FillColorProperty =
       BindableProperty.Create("FillColor", typeof(string), typeof(RoundedEntry),
default(string));
   public string FillColor
    {
        get
```

```
{
    return (string) GetValue(FillColorProperty);
    set
    {
        SetValue(FillColorProperty, value);
    }
}
```

#### Droid

```
[assembly: ExportRenderer(typeof(RoundedBoxView), typeof(RoundedBoxViewRenderer))]
namespace MyNamespace.Droid
{
   public class RoundedBoxViewRenderer : VisualElementRenderer<BoxView>
    {
        protected override void OnElementChanged(ElementChangedEventArgs<BoxView> e)
        {
           base.OnElementChanged(e);
            SetWillNotDraw(false);
            Invalidate();
        }
        protected override void OnElementPropertyChanged(object sender,
System.ComponentModel.PropertyChangedEventArgs e)
        {
            base.OnElementPropertyChanged(sender, e);
            SetWillNotDraw(false);
            Invalidate();
        }
        public override void Draw(Canvas canvas)
        {
            var box = Element as RoundedBoxView;
            var rect = new Rect();
            var paint = new Paint
            {
                Color = Xamarin.Forms.Color.FromHex(box.FillColor).ToAndroid(),
                AntiAlias = true,
            };
            GetDrawingRect(rect);
            var radius = (float) (rect.Width() / box.Width * box.CornerRadius);
            canvas.DrawRoundRect(new RectF(rect), radius, radius, paint);
       }
   }
}
```

#### iOS

```
[assembly: ExportRenderer(typeof(RoundedBoxView), typeof(RoundedBoxViewRenderer))]
namespace MyNamespace.iOS
{
    public class RoundedBoxViewRenderer : BoxRenderer
    {
        protected override void OnElementChanged(ElementChangedEventArgs<BoxView> e)
```

```
{
            base.OnElementChanged(e);
            if (Element != null)
            {
                Layer.CornerRadius = (float) (Element as RoundedBoxView).CornerRadius;
                Layer.BackgroundColor = Color.FromHex((Element as
RoundedBoxView).FillColor).ToCGColor();
            }
        }
       protected override void OnElementPropertyChanged(object sender,
System.ComponentModel.PropertyChangedEventArgs e)
        {
           base.OnElementPropertyChanged(sender, e);
            if (Element != null)
            {
               Layer.CornerRadius = (float)(Element as RoundedBoxView).CornerRadius;
                Layer.BackgroundColor = (Element as RoundedBoxView).FillColor.ToCGColor();
            }
        }
    }
}
```

https://riptutorial.com/zh-TW/xamarin-forms/topic/2949/

# Examples

# Xamarin

TriggerUX • Trigger EntryEntryLabelTextColor •

TriggerLabel.TextColor

Instance

/// <summary> /// Used in a XAML trigger to return <c>true</c> or <c>false</c> based on the length of <c>value</c>. /// </summary> public class LengthTriggerConverter : Xamarin.Forms.IValueConverter { /// <summary> /// Used so that a new instance is not created every time this converter is used in the XAML code. /// </summarv> public static LengthTriggerConverter Instance = new LengthTriggerConverter(); /// <summary> /// If a `ConverterParameter` is passed in, a check to see if <c>value</c> is greater than <c>parameter</c> is made. Otherwise, a check to see if <c>value</c> is over 0 is made. /// </summarv> /// <param name="value">The length of the text from an Entry/Label/etc.</param> /// <param name="targetType">The Type of object/control that the text/value is coming from.</param> /// <param name="parameter">Optional, specify what length to test against (example: for 3 Letter Name, we would choose 2, since the 3 Letter Name Entry needs to be over 2 characters), if not specified, defaults to 0.</param> /// <param name="culture">The current culture set in the device.</param> /// <returns><c>object</c>, which is a <c>bool</c> (<c>true</c> if <c>value</c> is greater than 0 (or is greater than the parameter), <c>false</c> if not).</returns> public object Convert(object value, System.Type targetType, object parameter, CultureInfo culture) { return DoWork(value, parameter); } public object ConvertBack(object value, System.Type targetType, object parameter, CultureInfo culture) { return DoWork(value, parameter); } private static object DoWork(object value, object parameter) { int parameterInt = 0;if (parameter != null) { //If param was specified, convert and use it, otherwise, 0 is used string parameterString = (string)parameter; if(!string.IsNullOrEmpty(parameterString)) { int.TryParse(parameterString, out parameterInt); } } return (int)value > parameterInt; }

XAMLXAMLx:Name Entry x:NameEntry.TextEntry.Text3.

```
<StackLayout>
    <Label Text="3 Letter Name">
        <Label.Triggers>
            <DataTrigger TargetType="Label"
                         Binding="{Binding Source={x:Reference NameEntry},
                                            Path=Text.Length,
                                            Converter={x:Static
helpers:LengthTriggerConverter.Instance},
                                            ConverterParameter=2}"
                         Value="False">
                <Setter Property="TextColor"
                        Value="Gray"/>
            </DataTrigger>
        </Label.Triggers>
    </Label>
    <Entry x:Name="NameEntry"
           Text="{Binding MealAmount}"
           HorizontalOptions="StartAndExpand"/>
</StackLayout>
```

#### MultiTrigger MultiTriggerTriggerDataTriggerSetters

```
<!-- Text field needs to be initialized in order for the trigger to work at start -->
<Entry x:Name="email" Placeholder="Email" Text="" />
<Entry x:Name="phone" Placeholder="Phone" Text="" />
<Button Text="Submit">
    <Button.Triggers>
        <MultiTrigger TargetType="Button">
            <MultiTrigger.Conditions>
                <BindingCondition Binding="{Binding Source={x:Reference email},
Path=Text.Length}" Value="0" />
                <BindingCondition Binding="{Binding Source={x:Reference phone},
Path=Text.Length}" Value="0" />
            </MultiTrigger.Conditions>
            <Setter Property="IsEnabled" Value="False" />
        </MultiTrigger>
    </Button.Triggers>
</Button>
```

#### MultiTrigger.

https://riptutorial.com/zh-TW/xamarin-forms/topic/6012/

}

# 41: Xamarin.Forms

# Examples

Xamarin.Forms.

0

### Android

```
//Xamarin.Forms.Platform.Android.FormsApplicationActivity lifecycle methods:
protected override void OnCreate(Bundle savedInstanceState);
protected override void OnDestroy();
protected override void OnPause();
protected override void OnRestart();
protected override void OnResume();
protected override void OnStart();
protected override void OnStart();
```

#### iOS.

```
//Xamarin.Forms.Platform.iOS.FormsApplicationDelegate lifecycle methods:
public override void DidEnterBackground(UIApplication uiApplication);
public override bool FinishedLaunching(UIApplication uiApplication, NSDictionary
launchOptions);
public override void OnActivated(UIApplication uiApplication);
public override void OnResignActivation(UIApplication uiApplication);
public override void WillEnterForeground(UIApplication uiApplication);
public override bool WillFinishLaunching(UIApplication uiApplication, NSDictionary
launchOptions);
public override bool WillFinishLaunching(UIApplication uiApplication, NSDictionary
launchOptions);
```

```
//Windows.UI.Xaml.Application lifecycle methods:
public event EventHandler<System.Object> Resuming;
public event SuspendingEventHandler Suspending;
protected virtual void OnActivated(IActivatedEventArgs args);
protected virtual void OnFileActivated(FileActivatedEventArgs args);
protected virtual void OnFileOpenPickerActivated(FileOpenPickerActivatedEventArgs args);
protected virtual void OnFileSavePickerActivated(FileSavePickerActivatedEventArgs args);
protected virtual void OnLaunched(LaunchActivatedEventArgs args);
protected virtual void OnSearchActivated(SearchActivatedEventArgs args);
protected virtual void OnShareTargetActivated(ShareTargetActivatedEventArgs args);
protected virtual void OnWindowCreated(WindowCreatedEventArgs args);
protected virtual void OnWindowCreated(WindowCreatedEventArgs args);
public event WindowActivatedEventHandler Activated;
public event WindowClosedEventHandler Closed;
public event WindowVisibilityChangedEventHandler VisibilityChanged;
```

#### Xamarin.Forms app

```
//Xamarin.Forms.Application lifecycle methods:
protected virtual void OnResume();
protected virtual void OnSleep();
protected virtual void OnStart();
```

#### Xamarin.Forms •

Xamarin.Forms https://riptutorial.com/zh-TW/xamarin-forms/topic/8329/xamarin-forms--

0 0

# Examples

# **DisplayAlert**



1. public Task DisplayAlert (String title, String message, String cancel)

DisplayAlert ("Alert", "You have been alerted", "OK");

 $And roid \texttt{AlertDialog} iOS \texttt{UIAlertView} Windows \texttt{MessageDialog} \circ \texttt{MessageDialog}$ 



2. public System.Threading.Tasks.Task<bool> DisplayAlert (String title, String message, String accept, String cancel)

```
"""" o booleano o o
```

var answer = await DisplayAlert ("Question?", "Would you like to play a game", "Yes", "No"); Debug.WriteLine ("Answer: " + (answer?"Yes":"No"));

#### 2 :(truefalse

```
async void listSelected(object sender, SelectedItemChangedEventArgs e)
{
```

```
var ans = await DisplayAlert("Question?", "Would you like Delete", "Yes", "No");
         if (ans == true)
         {
             //Success condition
         }
         else
         {
            //false conditon
         }
      }
                                                                           Ma 10:48
        Question?
                                                         fould you like to play a game
   Would you like to play a game
                             Would you like to play a game
                                                             Yes
                                                                         No
     No
                Yes
                                 No
var alertResult = await DisplayAlert("Alert Title", Alert Message, null, "OK");
if(!alertResult)
{
   //do your stuff.
}
```

#### Ok∘

https://riptutorial.com/zh-TW/xamarin-forms/topic/4883/



# Examples

Akavache

# Akavache

Akavache Akavache SQLite 3. No-SQL.



#### AkavacheXamarin Akavache

- •;
- •;
- • ;
- 。

#### Akavache""

- •;
- •;
- •;
- •;
- SQL.

0

AkavacheBlobCacheo

#### Akavacheobservable。

```
using System.Reactive.Linq; // IMPORTANT - this makes await work!
// Make sure you set the application name before doing any inserts or gets
BlobCache.ApplicationName = "AkavacheExperiment";
var myToaster = new Toaster();
await BlobCache.UserAccount.InsertObject("toaster", myToaster);
//
// ...later, in another part of town...
//
```

```
// Using async/await
var toaster = await BlobCache.UserAccount.GetObject<Toaster>("toaster");
// or without async/await
```

```
BlobCache.UserAccount.GetObject<Toaster>("toaster")
    .Subscribe(x => toaster = x, ex => Console.WriteLine("No Key!"));
```

```
Toaster toaster;
try {
   toaster = await BlobCache.UserAccount.GetObjectAsync("toaster");
} catch (KeyNotFoundException ex) {
   toaster = new Toaster();
}
// Or without async/await:
toaster = await BlobCache.UserAccount.GetObjectAsync<Toaster>("toaster")
   .Catch(Observable.Return(new Toaster()));
```

https://riptutorial.com/zh-TW/xamarin-forms/topic/3644/

Toaster toaster;

S. No		Contributors
1	Xamarin.Forms	Akshay Kulkarni, chrisntr, Community, Demitrian, hankide, jdstaerk, Manohar, patridge, Sergey Metlov, spaceplane
2	CarouselView -	dpserge
3	DependencyService	Steven Thewissen
4	MessagingCenter	Gerald Versluis
5	Xamarin FormsSQL API₀	RIYAZ
6	Xamarin.Forms Cells	Eng Soon Cheah
7	Xamarin.Forms AppSettings Reader	Ben Ishiyama-Levy, GvSharma
8	Xamarin.FormsBDD	Ben Ishiyama-Levy
9	Xamarin.Forms	Aaron Thompson, Eng Soon Cheah
10	Xamarin.Forms	Eng Soon Cheah
11	Xamarin	Joehl
12	Xamarin	Eng Soon Cheah
13	Xamarin	Ege Aydın
14	Xamarin	Eng Soon Cheah, Gerald Versluis, Lucas Moura Veloso
15	DependencyService	Gerald Versluis, hankide, hvaughan3, Sergey Metlov
16	ListViews	cvanbeek
17		Taras Shevchuk
18		Luis Beltran, Manohar
19		RIYAZ
20		hvaughan3, spaceplane, Yehor Hromadskyi
21		jerone, Sergey Metlov
22	Xamarin.Forms	Fernando Arreguín, jimmgarr, Lucas Moura Veloso, Paul,

		Sergey Metlov, Taras Shevchuk, Willian D. Andrade
23		Alois, GalaxiaGuy, Paul
24		doerig, Gerald Versluis, Michael Rumpler
25		Gerald Versluis, user1568891
26		Swaminathan Vetri
27		Andrew, Matthew, Yehor Hromadskyi
28		Roma Rudyak
29	XamarinXamarin	Daniel Krzyczkowski, mike
30		Ege Aydın
31		Yehor Hromadskyi
32	OAuth2	Eng Soon Cheah
33	Picker - Xamarin	
	FormsAndroidiOS	Pucho Eric
34	FormsAndroidiOS	Pucho Eric Bonelol, hankide, Nicolas Bodin-Ripert, Nicolas Bodin-Ripert, nishantvodoo, Yehor Hromadskyi, Zverev Eugene
34 35	FormsAndroidiOS	Pucho Eric Bonelol, hankide, Nicolas Bodin-Ripert, Nicolas Bodin-Ripert, nishantvodoo, Yehor Hromadskyi, Zverev Eugene hamalaiv, hvaughan3
34 35 36	FormsAndroidiOS Xamarin.Forms	Pucho Eric Bonelol, hankide, Nicolas Bodin-Ripert, Nicolas Bodin-Ripert, nishantvodoo, Yehor Hromadskyi, Zverev Eugene hamalaiv, hvaughan3 Zverev Eugene
34 35 36 37	FormsAndroidiOS Xamarin.Forms	Pucho Eric Bonelol, hankide, Nicolas Bodin-Ripert, Nicolas Bodin-Ripert, nishantvodoo, Yehor Hromadskyi, Zverev Eugene hamalaiv, hvaughan3 Zverev Eugene aboozz pallikara, GvSharma, Sreeraj, Yehor Hromadskyi