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# .NET Multi-platform App UI (.NET MAUI) Community Toolkit documentation

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The .NET MAUI Community Toolkit is a collection of reusable elements for application development with .NET MAUI, including animations, behaviors, converters, effects, and helpers. It simplifies and demonstrates common developer tasks when building iOS, Android, macOS and WinUI applications using .NET MAUI.

The MAUI Community Toolkit is available as a set of NuGet Packages for new or existing .NET MAUI projects.

You can also preview the capabilities of the toolkit by running the sample app available in the MAUI Community Toolkit repo.

Feel free to browse the documentation using the table of contents on the left side of this page.

### Supported versions

The .NET MAUI Community Toolkit supports the platforms officially supported by Microsoft:

- Android 5.0 (API 21) or higher.
- iOS 10 or higher.
- macOS 10.15 or higher, using Mac Catalyst.
- Windows 11 and Windows 10 version 1809 or higher, using Windows UI Library (WinUI) 3.
- Tizen 7.0 or higher.

### Get started

Follow the Getting started guide to install the CommunityToolkit.Maui NuGet packages into your existing or new .NET MAUI projects.

### Open source

The .NET MAUI Community Toolkit is built as a set of open source projects hosted on GitHub by the community:

- CommunityToolkit.Maui
- CommunityToolkit.Maui.Markup

# Get started

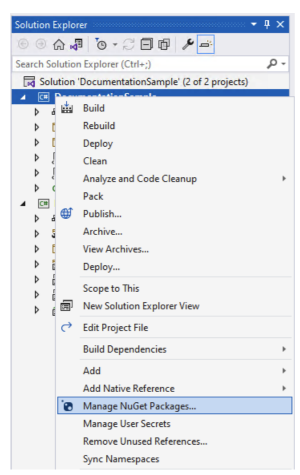
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This article covers how to get started using the packages provided as part of the .NET MAUI Community Toolkit project.

### Adding the NuGet package(s)

The toolkit is available as a set of NuGet packages that can be added to any existing or new project using Visual Studio.

- 1. Open an existing project, or create a new project as per the .NET MAUI setup documentation
- 2. In the Solution Explorer panel, right click on your project name and select **Manage NuGet Packages**. Search for **CommunityToolkit.Maui**, and choose the desired NuGet Package from the list.



3. Choose the toolkit(s) that are most appropriate for your needs from:

```
a. CommunityToolkit.Mauib. CommunityToolkit.Maui.Markup
```

### Using the NuGet package(s)

4. Enable Toolkit in MauiProgram.cs:

```
var builder = MauiApp.CreateBuilder();
builder.UseMauiApp<App>();
builder.UseMauiCommunityToolkit();
```

4.1. For advanced settings set CommunityToolkit.Maui.Options:

```
builder.UseMauiCommunityToolkit(options =>
{
    options.SetShouldSuppressExceptionsInConverters(false);
    options.SetShouldSuppressExceptionsInBehaviors(false);
    options.SetShouldSuppressExceptionsInAnimations(false);
});
```

5. Check out the rest of the documentation to learn more about implementing specific features.

```
CommunityToolkit.Maui
```

This package is a collection of Animations, Behaviors, Converters, and Custom Views for development with .NET MAUI. It simplifies and demonstrates common developer tasks building iOS, Android, macOS and Windows apps with .NET MAUI.

Package name: CommunityToolkit.Maui

Package url: https://www.nuget.org/packages/CommunityToolkit.Maui

#### Initializing the package

In order to use the toolkit correctly the UseMauiCommunityToolkit method must be called on the MauiAppBuilder class when bootstrapping an application the MauiProgram.cs file. The following example shows how to perform this.

```
var builder = MauiApp.CreateBuilder();
builder
   .UseMauiApp<App>()
   .UseMauiCommunityToolkit()
```

To use the features of the toolkit please refer to the documentation pages for each specific feature.

```
CommunityToolkit.Maui.Markup
```

This package is a set of fluent helper methods and classes to simplify building declarative .NET MAUI user interfaces in C#.

Package name: CommunityToolkit.Maui.Markup

Package url: https://www.nuget.org/packages/CommunityToolkit.Maui.Markup

#### Initializing the package

In order to use the toolkit correctly the UseMauiCommunityToolkitMarkup method must be called on the MauiAppBuilder class when bootstrapping an application the MauiProgram.cs file. The following example shows how to perform this.

```
var builder = MauiApp.CreateBuilder();
builder
   .UseMauiApp<App>()
   .UseMauiCommunityToolkitMarkup()
```

To use the features of the toolkit please refer to the documentation pages for each specific feature.

### Other resources

Download the .NET MAUI Community Toolkit Sample App from the repository to see how to use the toolkit within an actual application.

We recommend developers who are new to .NET MAUI to visit the .NET MAUI documentation.

Visit the .NET MAUI Community Toolkit GitHub Repository to see the current source code, what is coming next, and clone the repository. Community contributions are welcome!

# Alerts

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Alerts provide a way of notifying users about information. Common use cases include providing a message when an operation succeeds or fails.

# .NET MAUI Community Toolkit Alerts

The .NET MAUI Community Toolkit extends the list of .NET MAUI alerts. Here are the alerts provided by the toolkit:

ALERT	DESCRIPTION
Snackbar	The Snackbar is a timed alert that appears at the bottom of the screen by default. It is dismissed after a configurable duration of time. Snackbar is fully customizable and can be anchored to any IView.
Toast	The Toast is a timed alert that appears at the bottom of the screen by default. It is dismissed after a configurable duration of time.

# Snackbar

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The Snackbar is a timed alert that appears at the bottom of the screen by default. It is dismissed after a configurable duration of time. Snackbar is fully customizable and can be anchored to any IView.

The snackbar informs users of a process that an app has performed or will perform. It appears temporarily, towards the bottom of the screen.

### **Syntax**

The Snackbar is invoked using C#.

#### C#

To display Snackbar you need to create it, using the static method Make :

```
using CommunityToolkit.Maui.Alerts;
CancellationTokenSource cancellationTokenSource = new CancellationTokenSource();
var snackbarOptions = new SnackbarOptions
   BackgroundColor = Colors.Red,
   TextColor = Colors.Green,
   ActionButtonTextColor = Colors.Yellow,
   CornerRadius = new CornerRadius(10),
   Font = Font.SystemFontOfSize(14),
   ActionButtonFont = Font.SystemFontOfSize(14),
   CharacterSpacing = 0.5
};
string text = "This is a Snackbar";
string actionButtonText = "Click Here to Dismiss";
Action action = async () => await DisplayAlert("Snackbar ActionButton Tapped", "The user has tapped the
Snackbar ActionButton", "OK");
TimeSpan duration = TimeSpan.FromSeconds(3);
var snackbar = Snackbar.Make(text, action, actionButtonText, duration, snackbarOptions);
await snackbar.Show(cancellationTokenSource.Token);
```

When calling Snackbar.Make(), its parameter string text is required. All other parameters are optional.

The following screenshot shows the resulting Snackbar:

- Android
- iOS



# Toast

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Toast is a timed alert that appears at the bottom of the screen. It is automatically dismissed after a configurable duration of time.

It provides simple feedback to the user about an operation in a small alert.

### **Syntax**

#### C#

To display Toast, first create it using the static method Toast.Make(), then display it using its method Show().

```
using CommunityToolkit.Maui.Alerts;

CancellationTokenSource cancellationTokenSource = new CancellationTokenSource();

string text = "This is a Toast";

ToastDuration duration = ToastDuration.Short;
double fontSize = 14;

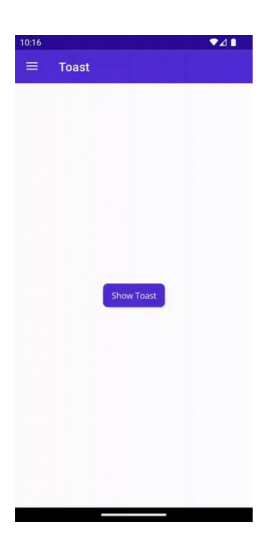
var toast = Toast.Make(text, duration, fontSize);

await toast.Show(cancellationTokenSource.Token);
```

When calling <code>Toast\_Make()</code>, its parameter <code>string text</code> is required. All other parameters are optional. Its optional parameter <code>ToastDuration</code> duration uses the default duration of <code>ToastDuration.Short</code>. Its optional parameter <code>double fontSize</code> uses the default value of <code>14.0</code>.

The following screenshot shows the resulting Toast:

- Android
- iOS



# **Animations**

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The .NET Multi-platform App UI (.NET MAUI) animation classes target different properties of visual elements, with a typical basic animation progressively changing a property from one value to another over a period of time.

For further information on Animations please refer to the .NET MAUI documentation.

### .NET MAUI Community Toolkit Animations

The .NET MAUI Community Toolkit provides a collection of pre-built, reusable animations that can be used in both C# and XAML. Here are the animations provided by the toolkit:

BEHAVIOR	DESCRIPTION	
FadeAnimation	The FadeAnimation provides the ability to animate the opacity of a VisualElement from it's original opacity, to a specified new opacity and then back to the original.	

### Creating custom animations

All animations provided by the .NET MAUI Community Toolkit inherit from our BaseAnimation class. In order to create any custom animation of your choosing you can do the same.

The following example shows how to change the BackgroundColor of a VisualElement using our very own BackgroundColorTo extension method.

```
using CommunityToolkit.Maui.Extensions;

class PaintTheRainbowAnimation : BaseAnimation
{
    public override Task Animate(VisualElement view)
    {
        await view.BackgroundColorTo(Colors.Red);
        await view.BackgroundColorTo(Colors.Orange);
        await view.BackgroundColorTo(Colors.Yellow);
        await view.BackgroundColorTo(Colors.Green);
        await view.BackgroundColorTo(Colors.Blue);
        await view.BackgroundColorTo(Colors.Indigo);
        await view.BackgroundColorTo(Colors.Violet);
    }
}
```

# **FadeAnimation**

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The FadeAnimation provides the ability to animate the opacity of a VisualElement from it's original opacity, to a specified new opacity and then back to the original.

# **Syntax**

#### **XAML**

For use within XAML the FadeAnimation must be used in conjunction with the AnimationBehavior.

#### C#

The FadeAnimation can be used as follows in C#:

```
public async void Animate()
{
    var label = new Label();

    var fadeAnimation = new FadeAnimation();

    await fadeAnimation.Animate(label);
}
```

# **Examples**

You can find an example of this animation in action in the .NET MAUI Community Toolkit Sample Application.

### API

You can find the source code for FadeAnimation over on the .NET MAUI Community Toolkit GitHub repository.

# Behaviors

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.NET Multi-platform App UI (.NET MAUI) behaviors let you add functionality to user interface controls without having to subclass them. Instead, the functionality is implemented in a behavior class and attached to the control as if it was part of the control itself.

For further information on Behaviors please refer to the .NET MAUI documentation.

# .NET MAUI Community Toolkit Behaviors

The .NET MAUI Community Toolkit provides a collection of pre-built, reusable behaviors to make developers lives easier. Here are the behaviors provided by the toolkit:

BEHAVIOR	DESCRIPTION
CharactersValidationBehavior	The CharactersValidationBehavior is a Behavior that allows the user to validate text input depending on specified parameters.
EmailValidationBehavior	The EmailValidationBehavior is a Behavior that allows users to determine whether or not text input is a valid e-mail address.
EventToCommandBehavior	The EventToCommandBehavior is a behavior that allows the user to invoke a Command through an Event. It is designed to associate Commands to events exposed by controls that were not designed to support Commands. It allows you to map any arbitrary event on a control to a Command.
MaskedBehavior	The MaskedBehavior is a Behavior that allows the user to define an input mask for data entry.
MaxLengthReachedBehavior	The MaxLengthReachedBehavior is a behavior that allows the user to trigger an action when a user has reached the maximum length allowed on an InputView.
MultiValidationBehavior	The MultiValidationBehavior is a Behavior that allows the user to combine multiple validators to validate text input depending on specified parameters.
NumericValidationBehavior	The NumericValidationBehavior is a Behavior that allows the user to determine if text input is a valid numeric value.
ProgressBarAnimationBehavior	The ProgressBarAnimationBehavior animates a ProgressBar from its current Progress value to a provided value over time.

BEHAVIOR	DESCRIPTION
RequiredStringValidationBehavior	The RequiredStringValidationBehavior is a Behavior that allows the user to determine if text input is equal to specific text.
SetFocusOnEntryCompletedBehavior	The SetFocusOnEntryCompletedBehavior is a Behavior that gives focus to a specified VisualElement when an Entry is completed.
TextValidationBehavior	The TextValidationBehavior is a Behavior that allows the user to validate a given text depending on specified parameters.
UriValidationBehavior	The UriValidationBehavior is a Behavior that allows users to determine whether or not text input is a valid URI.
UserStoppedTypingBehavior	The UserStoppedTypingBehavior is a behavior that allows the user to trigger an action when a user has stopped data input an Entry.

# AnimationBehavior

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The AnimationBehavior is a Behavior that provides the ability to animation any VisualElement it is attached to.

By default a TapGestureRecognizer is attached to the VisualElement and triggers the associated animation when that recognizer detects that the user has tapped or clicked on the VisualElement.

The AnimationType property is required to be set, possible options for this can be found at Animations.

### **Syntax**

The following examples show how to add the AnimationBehavior to a Label and use the FadeAnimation to animate a change in opacity.

#### **XAML**

#### C#

The AnimationBehavior can be used as follows in C#:

#### C# Markup

Our CommunityToolkit.Maui.Markup package provides a much more concise way to use this Behavior in C#.

The following screenshot shows the resulting AnimationBehavior on Android:

Click this Label

# Additional examples

#### Handling the user interaction

The AnimationBehavior responds to taps and clicks by the user, it is possible to handle this interaction through the Command property on the behavior.

The following example shows how to attach the AnimationBehavior to an Image and bind the Command property to a property on a view model.

#### View model

```
public ICommand ThumbsUpCommand { get; }

public MyViewModel()
{
    ThumbsUpCommand = new Command(() => OnThumbsUp())
}

public void OnThumbsUp()
{
    // perform the thumbs up logic.
}
```

#### Programmatically triggering the animation

The AnimationBehavior provides the ability to trigger animations programmatically. The AnimateCommand can be executed to trigger the associated animation type.

The following example shows how to add the AnimationBehavior to an Entry, bind the AnimatedCommand and then execute the command from a view model.

#### View

View model

```
private string firstName;

public string FirstName
{
    get => firstName;
    set => SetProperty(ref firstName, value);
}

public ICommand TriggerAnimationCommand { get; set; }

public void Save()
{
    if (string.IsNullOrEmpty(FirstName))
    {
        TriggerAnimationCommand.Execute(null);
        return;
    }

    // save code.
}
```

# NOTE The AnimateCommand property is read-only and expects a binding mode of BindingMode.OneWay.

This provides the ability to trigger an animation from within a view model.

#### Triggering the animation from control events

The AnimationBehavior provides the same underlying features as the EventToCommandBehavior. Through the use of the EventName property, the associated animation type can be triggered when an event matching the supplied name is raised.

Using the following example animation implementation:

```
class SampleScaleToAnimation : BaseAnimation
{
   public double Scale { get; set; }

   public override Task Animate(VisualElement view) => view.ScaleTo(Scale, Length, Easing);
}
```

The following example shows how we can assign two AnimationBehavior instances to an Entry; one to trigger an animation when the Focused event is raised, and another to trigger a different animation when the Unfocused event is raised.

```
<Entry Placeholder="Animate on Focused and Unfocused">
    <Entry.Behaviors>
        <toolkit:AnimationBehavior EventName="Focused">
            <toolkit:AnimationBehavior.AnimationType>
                <behaviorPages:SampleScaleToAnimation</pre>
                    Easing="{x:Static Easing.Linear}"
                    Length="100"
                    Scale="1.05"/>
            </toolkit:AnimationBehavior.AnimationType>
        </toolkit:AnimationBehavior>
        <toolkit:AnimationBehavior EventName="Unfocused">
            <toolkit:AnimationBehavior.AnimationType>
                <behaviorPages:SampleScaleToAnimation</pre>
                    Easing="{x:Static Easing.Linear}"
                    Length="100"
                    Scale="1"/>
            </toolkit:AnimationBehavior.AnimationType>
        </toolkit:AnimationBehavior>
    </Entry.Behaviors>
</Entry>
```

# **Examples**

You can find an example of this behavior in action in the .NET MAUI Community Toolkit Sample Application.

#### API

You can find the source code for AnimationBehavior over on the .NET MAUI Community Toolkit GitHub repository.

### Useful links

- .NET MAUI Community Toolkit Behaviors
- Creating custom animations

# **CharactersValidationBehavior**

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The CharactersValidationBehavior is a Behavior that allows the user to validate text input depending on specified parameters. For example, an Entry control can be styled differently depending on whether a valid or an invalid text value is provided. This behavior includes built-in checks such as checking for a certain number of digits or alphanumeric characters.

### Syntax

The following examples show how to add the CharactersValidationBehavior to an Entry and change the TextColor based on whether the entered text only contains numbers and have at least 2 numbers.

#### **XAML**

The CharactersValidationBehavior can be used as follows in XAML:

```
<ContentPage xmlns="http://schemas.microsoft.com/dotnet/2021/maui"</pre>
             xmlns:x="http://schemas.microsoft.com/winfx/2009/xaml"
             xmlns:toolkit="http://schemas.microsoft.com/dotnet/2022/maui/toolkit"
             x:Class="CommunityToolkit.Maui.Sample.Pages.Behaviors.CharactersValidationBehaviorPage">
    <ContentPage.Resources>
        <Style x:Key="InvalidEntryStyle" TargetType="Entry">
            <Setter Property="TextColor" Value="Red" />
        <Style x:Key="ValidEntryStyle" TargetType="Entry">
            <Setter Property="TextColor" Value="Green" />
        </Style>
    </ContentPage.Resources>
    <Entry>
        <Entry.Behaviors>
            <toolkit:CharactersValidationBehavior
                InvalidStyle="{StaticResource InvalidEntryStyle}"
                ValidStyle="{StaticResource ValidEntryStyle}"
                Flags="ValidateOnValueChanged"
                CharacterType="Digit"
                MinimumCharacterTypeCount="3" />
        </Entry.Behaviors>
    </Entry>
</ContentPage>
```

#### C#

The CharactersValidationBehavior can be used as follows in C#:

```
class CharactersValidationBehaviorPage : ContentPage
    public CharactersValidationBehaviorPage()
        var entry = new Entry();
        var validStyle = new Style(typeof(Entry));
        validStyle.Setters.Add(new Setter
        {
            Property = Entry.TextColorProperty,
            Value = Colors.Green
        });
        var invalidStyle = new Style(typeof(Entry));
        invalidStyle.Setters.Add(new Setter
            Property = Entry.TextColorProperty,
            Value = Colors.Red
        });
        var charactersValidationBehavior = new CharactersValidationBehavior
            InvalidStyle = invalidStyle,
            ValidStyle = validStyle,
            Flags = ValidationFlags.ValidateOnValueChanged,
            CharacterType = CharacterType.Digit,
            MinimumCharacterTypeCount = 3
        };
        entry.Behaviors.Add(charactersValidationBehavior);
        Content = entry;
    }
}
```

#### C# Markup

Our CommunityToolkit.Maui.Markup package provides a much more concise way to use this Behavior in C#.

The following screenshot shows the resulting CharactersValidationBehavior on Android:

# Properties

PROPERTY	ТҮРЕ	DESCRIPTION
CharacterType	CharacterType	Provides an enumerated value to use to set how to handle comparisons.
DecorationFlags	TextDecorationFlags	Provides enumerated value to use to set how to handle white spaces.
MaximumCharacterTypeCount	int	The maximum number of CharacterType characters required.
MaximumLength	int	The maximum length of the value that will be allowed.
MinimumCharacterTypeCount	int	The minimum number of  CharacterType characters required.
MinimumLength	int	The minimum length of the value that will be allowed.
RegexOptions	RegexOptions	Provides enumerated values to use to set regular expression options.
RegexPattern	string	The regular expression pattern which the value will have to match before it will be allowed.

#### **ValidationBehavior Properties**

The following properties are implemented in the base class, public abstract class ValidationBehavior:

PROPERTY	ТҮРЕ	DESCRIPTION
Flags	ValidationFlags	Provides an enumerated value that specifies how to handle validation.
ForceValidateCommand	ICommand	Allows the user to provide a custom  Icommand that handles forcing validation.
InvalidStyle	Style	The Style to apply to the element when validation fails.
IsNotValid	bool	Indicates whether or not the current value is considered not valid.
IsRunning	bool	Indicates whether or not the validation is in progress now (waiting for an asynchronous call is finished).
IsValid	bool	Indicates whether or not the current value is considered valid.

PROPERTY	ТҮРЕ	DESCRIPTION
ValidStyle	Style	The Style to apply to the element when validation is successful.
Value	object	The value to validate.
ValuePropertyName	string	Allows the user to override the property that will be used as the value to validate.

# Examples

You can find an example of this behavior in action in the .NET MAUI Community Toolkit Sample Application.

### **API**

You can find the source code for CharactersValidationBehavior over on the .NET MAUI Community Toolkit GitHub repository.

# **EmailValidationBehavior**

12/17/2022 • 2 minutes to read • Edit Online

The EmailvalidationBehavior is a Behavior that allows users to determine whether or not text input is a valid email address. For example, an Entry control can be styled differently depending on whether a valid or an invalid e-mail address is provided. The validation is achieved through a regular expression that is used to verify whether or not the text input is a valid e-mail address.

```
When attached to an InputView (e.g. Entry , Editor , etc.), EmailValidationBehavior will change the default Keyboard, Keyboard.Default , to Keyboard.Email . If a non-default Keyboard has been specified for the InputView , EmailValidationBehavior will not change the Keyboard .
```

When detached from an InputView, EmailValidationBehavior will change Keyboard.Email back to Keyboard.Default. If a Keyboard other than Keyboard.Email has been specified for the InputView, EmailValidationBehavior, will not change the Keyboard when detaching.

### **Syntax**

The following examples show how to add the EmailValidationBehavior to an Entry and change the TextColor based on whether the entered text is a valid email address.

#### **XAML**

The EmailValidationBehavior can be used as follows in XAML:

```
<ContentPage xmlns="http://schemas.microsoft.com/dotnet/2021/maui"</pre>
             xmlns:x="http://schemas.microsoft.com/winfx/2009/xaml"
             xmlns:toolkit="http://schemas.microsoft.com/dotnet/2022/maui/toolkit"
             x:Class="CommunityToolkit.Maui.Sample.Pages.Behaviors.EmailValidationBehaviorPage">
    <ContentPage.Resources>
       <Style x:Key="InvalidEntryStyle" TargetType="Entry">
           <Setter Property="TextColor" Value="Red" />
        <Style x:Key="ValidEntryStyle" TargetType="Entry">
           <Setter Property="TextColor" Value="Green" />
        </Style>
    </ContentPage.Resources>
    <Entry>
        <Entry.Behaviors>
            <toolkit:EmailValidationBehavior</pre>
                InvalidStyle="{StaticResource InvalidEntryStyle}"
                ValidStyle="{StaticResource ValidEntryStyle}"
                Flags="ValidateOnValueChanged" />
        </Entry.Behaviors>
    </Entry>
</ContentPage>
```

#### C#

The EmailValidationBehavior can be used as follows in C#:

```
class EmailValidationBehaviorPage : ContentPage
    public EmailValidationBehaviorPage()
        var entry = new Entry();
        var validStyle = new Style(typeof(Entry));
        validStyle.Setters.Add(new Setter
            Property = Entry.TextColorProperty,
            Value = Colors.Green
        });
        var invalidStyle = new Style(typeof(Entry));
        invalidStyle.Setters.Add(new Setter
            Property = Entry.TextColorProperty,
            Value = Colors.Red
        });
        var emailValidationBehavior = new EmailValidationBehavior
            InvalidStyle = invalidStyle,
            ValidStyle = validStyle,
            Flags = ValidationFlags.ValidateOnValueChanged
        };
        entry.Behaviors.Add(emailValidationBehavior);
        Content = entry;
    }
}
```

#### C# Markup

Our CommunityToolkit.Maui.Markup package provides a much more concise way to use this Behavior in C#.

The following screenshot shows the resulting EmailValidationBehavior on Android:

### **Properties**

PROPERTY	ТҮРЕ	DESCRIPTION
DecorationFlags	TextDecorationFlags	Provides enumerated value to use to set how to handle white spaces.
MaximumLength	int	The maximum length of the value that will be allowed.
MinimumLength	int	The minimum length of the value that will be allowed.
RegexOptions	RegexOptions	Provides enumerated values to use to set regular expression options.
RegexPattern	string	The regular expression pattern which the value will have to match before it will be allowed.

#### **ValidationBehavior Properties**

The following properties are implemented in the base class, public abstract class ValidationBehavior:

PROPERTY	ТҮРЕ	DESCRIPTION
Flags	ValidationFlags	Provides an enumerated value that specifies how to handle validation.
ForceValidateCommand	ICommand	Allows the user to provide a custom  Icommand that handles forcing validation.
InvalidStyle	Style	The Style to apply to the element when validation fails.
IsNotValid	bool	Indicates whether or not the current value is considered not valid.
IsRunning	bool	Indicates whether or not the validation is in progress now (waiting for an asynchronous call is finished).
IsValid	bool	Indicates whether or not the current value is considered valid.
ValidStyle	Style	The Style to apply to the element when validation is successful.
Value	object	The value to validate.
ValuePropertyName	string	Allows the user to override the property that will be used as the value to validate.

# Examples

You can find an example of this behavior in action in the .NET MAUI Community Toolkit Sample Application.

# API

You can find the source code for EmailValidationBehavior over on the .NET MAUI Community Toolkit GitHub repository.

# **EventToCommandBehavior**

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The EventToCommandBehavior is a behavior that allows the user to invoke a Command through an Event. It is designed to associate Commands to events exposed by controls that were not designed to support Commands. It allows you to map any arbitrary event on a control to a Command.

### **Syntax**

The following examples show how to add an EventToCommandBehavior to a Button control and then handle the clicked event.

#### **XAML**

The EventToCommandBehavior can be used as follows in XAML:

#### C#

The EventToCommandBehavior can be used as follows in C#:

#### C# Markup

Our CommunityToolkit.Maui.Markup package provides a much more concise way to use this Behavior in C#.

### Accessing the EventArgs from the event

It is possible to have the EventArgs of the specific event passed into the Command. There are two ways to achieve this:

#### 1. Use the generic implementation

By using the EventToCommandBehavior<T> implementation the EventArgs will be passed into the Command property if both the CommandParameter and Converter properties are not set. In order to refer to the generic type in XAML we need to make use of the x:TypeArguments directive.

The following example shows how to use the generic implementation to pass the WebNavigatedEventArgs into the command.

#### 2. Use the Converter property

When using this behavior with selection or tap events exposed by ListView an additional converter is required. This converter converts the event arguments to a command parameter which is then passed onto the command. They are also available in the .NET MAUI Community Toolkit:

- ItemTappedEventArgsConverter
- SelectedItemEventArgsConverter

### **Properties**

PROPERTY	ТУРЕ	DESCRIPTION
EventName	string	The name of the event that should be associated with a Command.
Command	ICommand	The Command that should be executed.

PROPERTY	ТҮРЕ	DESCRIPTION
CommandParameter	object	An optional parameter to forward to the Command .
EventArgsConverter	IValueConverter	An optional IValueConverter that can be used to convert EventArgs values to values passed into the Command .

# Examples

You can find an example of this behavior in action in the .NET MAUI Community Toolkit Sample Application.

# API

You can find the source code for EventToCommandBehavior over on the .NET MAUI Community Toolkit GitHub repository.

# **IconTintColorBehavior**

12/17/2022 • 2 minutes to read • Edit Online

The IconTintColorBehavior is a behavior allows you to tint an image.

### **Syntax**

#### **XAML**

The IconTintColorBehavior can be used as follows in XAML:

#### C#

The IconTintColorBehavior can be used as follows in C#:

```
class IconTintColorBehaviorPage : ContentPage
{
   public IconTintColorBehaviorPage()
   {
      var img = new Image();

      var behavior = new IconTintColorBehavior
      {
            TintColor = Color.Red
      };

      img.Behaviors.Add(behavior);

      Content = entry;
   }
}
```

#### C# Markup

Our CommunityToolkit.Maui.Markup package provides a much more concise way to use this Behavior in C#.

```
using CommunityToolkit.Maui.Markup;

class IconTintColorBehaviorPage : ContentPage
{
    public IconTintColorBehaviorPage()
    {
        Content = new Image()
        .Behaviors(new IconTintColorBehavior
        {
            Tintcolor = Color.Red
        });
    }
}
```

# **Properties**

PROPERTY	ТҮРЕ	DESCRIPTION
TintColor	Color	The color name from the Microsoft.Maui.Graphics namespace.

# Examples

You can find an example of this behavior in action in the .NET MAUI Community Toolkit Sample Application.

### API

You can find the source code for IconTintColorBehavior over on the .NET MAUI Community Toolkit GitHub repository.

# MaskedBehavior

12/17/2022 • 2 minutes to read • Edit Online

The MaskedBehavior is a Behavior that allows the user to define an input mask for data entry. Adding this behavior to an InputView (e.g. an Entry) control will force the user to only input values matching a given mask. Examples of its usage include input of a credit card number or a phone number.

### **Syntax**

The following examples show how to add the MaskedBehavior to an Entry to aid a user when entering a 16 digit credit card number.

#### **XAML**

The MaskedBehavior can be used as follows in XAML:

#### C#

The MaskedBehavior can be used as follows in C#:

```
class MaskedBehaviorPage : ContentPage
{
   public MaskedBehaviorPage()
   {
      var entry = new Entry
      {
            Keyboard = Keyboard.Numeric
      };

      var behavior = new MaskedBehavior
      {
            Mask = "XXXX XXXX XXXXX"
      };

      entry.Behaviors.Add(behavior);

      Content = entry;
   }
}
```

#### C# Markup

Our CommunityToolkit.Maui.Markup package provides a much more concise way to use this Behavior in C#.

```
using CommunityToolkit.Maui.Markup;

class MaskedBehaviorPage : ContentPage
{
    public MaskedBehaviorPage()
    {
        Content = new Entry
        {
            Keyboard = Keyboard.Numeric
        }.Behaviors(new MaskedBehavior
        {
            Mask = "XXXX XXXX XXXX XXXX"
        });
    }
}
```

The following screenshot shows the resulting MaskedBehavior on Android:

### Custom prompt character

It is possible to override the character in the Mask property that will be visible to the user. This can be changed by setting the UnmaskedCharacter property which defaults to 'x'. So for example if an x was required to be displayed in between each group of 4 digits in our 16 digit credit card entry the following could be used:

### 1111X1111X1111X1111

e.g. Credit Card Number '1234X5678X8765X4321'

### **Properties**

PROPERTY	ТУРЕ	DESCRIPTION
Mask	string	The mask that the input value needs to match.
UnmaskedCharacter	char	Defines which character in the Mask property that will be visible and entered by a user.

### **Examples**

You can find an example of this behavior in action in the .NET MAUI Community Toolkit Sample Application.

### API

You can find the source code for MaskedBehavior over on the .NET MAUI Community Toolkit GitHub repository.

# MaxLengthReachedBehavior

12/17/2022 • 2 minutes to read • Edit Online

The MaxLengthReachedBehavior is a Behavior that allows the user to trigger an action when a user has reached the maximum length allowed on an Inputview. It can either trigger a Command or an event depending on the user's preferred scenario. Both the Command and event will include the resulting text of the Inputview.

Additionally it is possible to dismiss the keyboard when the maximum length is reached via the ShouldDismissKeyboardAutomatically property which defaults to false.

### **Syntax**

#### **XAML**

The MaxLengthReachedBehavior can be used as follows in XAML:

#### C#

The MaxLengthReachedBehavior can be used as follows in C#:

```
{\tt class} \ {\tt MaxLengthReachedBehaviorPage} \ : \ {\tt ContentPage}
    public MaxLengthReachedBehaviorPage()
        var entry = new Entry
        {
            Placeholder = "Start typing until MaxLength is reached...",
            MaxLength = 100
        };
        var behavior = new MaxLengthReachedBehavior();
        behavior.SetBinding(
            MaxLengthReachedBehavior.CommandProperty,
            new Binding(
                 nameof(ViewModel.MaxLengthReachedCommand)
        );
        entry.Behaviors.Add(behavior);
        Content = entry;
    }
}
```

Our CommunityToolkit.Maui.Markup package provides a much more concise way to use this Behavior in C#.

## **Properties**

PROPERTY	ТҮРЕ	DESCRIPTION
Command	ICommand	The command that is executed when the user has reached the maximum length. The parameter of the command will contain the Text of the InputView.
ShouldDismissKeyboardAutomatically	bool	Indicates whether or not the keyboard should be dismissed automatically when the maximum length is reached.

### **Events**

EVENT	DESCRIPTION
MaxLengthReached	The event that is raised when the user has reached the maximum length. The event args will contain the Text of the InputView .

## Examples

You can find an example of this behavior in action in the .NET MAUI Community Toolkit Sample Application.

### **API**

You can find the source code for MaxLengthReachedBehavior over on the .NET MAUI Community Toolkit GitHub repository.

# MultiValidationBehavior

12/17/2022 • 3 minutes to read • Edit Online

The MultivalidationBehavior is a Behavior that allows the user to combine multiple validators to validate text input depending on specified parameters. For example, an Entry control can be styled differently depending on whether a valid or an invalid text input is provided. By allowing the user to chain multiple existing validators together, it offers a high degree of customization when it comes to validation.

### **Syntax**

The following examples show how to add the MultiValidationBehavior to an Entry and include 4 different validation behaviors to enforce a password policy.

#### **XAML**

The MultiValidationBehavior can be used as follows in XAML:

```
<ContentPage xmlns="http://schemas.microsoft.com/dotnet/2021/maui"</pre>
            xmlns:x="http://schemas.microsoft.com/winfx/2009/xaml"
            xmlns:toolkit="http://schemas.microsoft.com/dotnet/2022/maui/toolkit"
            <ContentPage.Resources>
       <Style x:Key="InvalidEntryStyle" TargetType="Entry">
           <Setter Property="TextColor" Value="Red" />
       </Style>
       <Style x:Key="ValidEntryStyle" TargetType="Entry">
           <Setter Property="TextColor" Value="Green" />
       </Style>
   </ContentPage.Resources>
   <Fntrv
       IsPassword="True"
       Placeholder="Password">
       <Entry.Behaviors>
           <toolkit:MultiValidationBehavior
               InvalidStyle="{StaticResource InvalidEntryStyle}"
               ValidStyle="{StaticResource ValidEntryStyle}"
               Flags="ValidateOnValueChanged">
               <toolkit:CharactersValidationBehavior
                   x:Name="DigitValidation"
                   CharacterType="Digit"
                   MinimumCharacterTypeCount="1"
                   toolkit:MultiValidationBehavior.Error="1 digit"
                   RegexPattern="" />
               <toolkit:CharactersValidationBehavior
                   x:Name="UpperValidation"
                   CharacterType="UppercaseLetter"
                   MinimumCharacterTypeCount="1"
                   toolkit:MultiValidationBehavior.Error="1 upper case"
                   RegexPattern="" />
               <toolkit:CharactersValidationBehavior
                   x:Name="SymbolValidation"
                   CharacterType="NonAlphanumericSymbol"
                   MinimumCharacterTypeCount="1"
                   toolkit:MultiValidationBehavior.Error="1 symbol"
                   RegexPattern="" />
               <toolkit:CharactersValidationBehavior</pre>
                   x:Name="AnyValidation"
                   CharacterType="Any"
                   MinimumCharacterTypeCount="8"
                   toolkit:MultiValidationBehavior.Error="8 characters"
                   RegexPattern="" />
           </toolkit:MultiValidationBehavior>
       </Entry.Behaviors>
   </Entry>
</ContentPage>
```

#### C#

The MultiValidationBehavior can be used as follows in C#:

```
class MultiValidationBehaviorPage : ContentPage
{
   public MultiValidationBehaviorPage()
   {
      var entry = new Entry
      .
}
```

```
IsPassword = true,
   Placeholder = "Password"
};
var validStyle = new Style(typeof(Entry));
validStyle.Setters.Add(new Setter
    Property = Entry.TextColorProperty,
    Value = Colors.Green
});
var invalidStyle = new Style(typeof(Entry));
invalidStyle.Setters.Add(new Setter
    Property = Entry.TextColorProperty,
    Value = Colors.Red
});
var atLeastOneDigit = new CharactersValidationBehavior
    Flags = ValidationFlags.ValidateOnValueChanged,
   CharacterType = CharacterType.Digit,
   MinimumCharacterCount = 1
};
MultiValidationBehavior.SetError(atLeastOneDigit, "1 digit");
var atLeastUpperCase = new CharactersValidationBehavior
{
    Flags = ValidationFlags.ValidateOnValueChanged,
   CharacterType = CharacterType.UppercaseLetter,
   MinimumCharacterCount = 1
}:
MultiValidationBehavior.SetError(atLeastUpperCase, "1 upper case");
var atLeastOneSymbol = new CharactersValidationBehavior
    Flags = ValidationFlags.ValidateOnValueChanged,
   CharacterType = CharacterType.NonAlphanumericSymbol,
   MinimumCharacterCount = 1
MultiValidationBehavior.SetError(atLeastOneSymbol, "1 symbol");
var atLeastEightCharacters = new CharactersValidationBehavior
{
    Flags = ValidationFlags.ValidateOnValueChanged,
    CharacterType = CharacterType.Any,
    MinimumCharacterCount = 1
};
MultiValidationBehavior.SetError(atLeastEightCharacters, "8 characters");
var multiValidationBehavior = new MultiValidationBehavior
{
    InvalidStyle = invalidStyle,
    ValidStyle = validStyle,
    Flags = ValidationFlags.ValidateOnValueChanged,
    Children =
        atLeastOneDigit,
        atLeastUpperCase,
        atLeastOneSymbol,
        atLeastEightCharacters
    }
```

```
entry.Behaviors.Add(multiValidationBehavior);

Content = entry;
}
```

Our CommunityToolkit.Maui.Markup package provides a much more concise way to use this Behavior in C#.

```
using CommunityToolkit.Maui.Markup;
class MultiValidationBehaviorPage : ContentPage
    public MultiValidationBehaviorPage()
        Content = new Entry()
            .Behaviors(new MultiValidationBehavior
                InvalidStyle = new Style<Entry>(Entry.TextColorProperty, Colors.Red),
                ValidStyle = new Style<Entry>(Entry.TextColorProperty, Colors.Green),
                Flags = ValidationFlags.ValidateOnValueChanged,
                Children =
                    new CharactersValidationBehavior
                        Flags = ValidationFlags.ValidateOnValueChanged,
                        CharacterType = CharacterType.Digit,
                        MinimumCharacterCount = 1
                    .Assign(out var atLeastOneDigit),
                    new CharactersValidationBehavior
                        Flags = ValidationFlags.ValidateOnValueChanged,
                        CharacterType = CharacterType.UppercaseLetter,
                        MinimumCharacterCount = 1
                    .Assign(out var atLeastUpperCase),
                    new CharactersValidationBehavior
                        Flags = ValidationFlags.ValidateOnValueChanged,
                        CharacterType = CharacterType.NonAlphanumericSymbol,
                        MinimumCharacterCount = 1
                    .Assign(out var atLeastOneSymbol),
                    new CharactersValidationBehavior
                        Flags = ValidationFlags.ValidateOnValueChanged,
                        CharacterType = CharacterType.Any,
                        MinimumCharacterCount = 8
                    .Assign(out var atLeastEightCharacters),
            });
        MultiValidationBehavior.SetError(atLeastOneDigit, "1 digit");
        MultiValidationBehavior.SetError(atLeastUpperCase, "1 upper case");
        MultiValidationBehavior.SetError(atLeastOneSymbol, "1 symbol");
        MultiValidationBehavior.SetError(atLeastEightCharacters, "8 characters");
    }
}
```

The following screenshot shows the resulting MultiValidationBehavior on Android:



## **Properties**

The MultiValidationBehavior provides the common validation properties as below.

### **ValidationBehavior Properties**

The following properties are implemented in the base class, public abstract class ValidationBehavior:

PROPERTY	ТУРЕ	DESCRIPTION
Flags	ValidationFlags	Provides an enumerated value that specifies how to handle validation.
ForceValidateCommand	ICommand	Allows the user to provide a custom  ICommand that handles forcing validation.
InvalidStyle	Style	The Style to apply to the element when validation fails.
IsNotValid	bool	Indicates whether or not the current value is considered not valid.
IsRunning	bool	Indicates whether or not the validation is in progress now (waiting for an asynchronous call is finished).
IsValid	bool	Indicates whether or not the current value is considered valid.
ValidStyle	Style	The Style to apply to the element when validation is successful.
Value	object	The value to validate.
ValuePropertyName	string	Allows the user to override the property that will be used as the value to validate.

## **Examples**

You can find an example of this behavior in action in the .NET MAUI Community Toolkit Sample Application.

### API

You can find the source code for MultivalidationBehavior over on the .NET MAUI Community Toolkit GitHub repository.

## NumericValidationBehavior

12/17/2022 • 2 minutes to read • Edit Online

The Numeric Validation Behavior is a Behavior that allows the user to determine if text input is a valid numeric value. For example, an Entry control can be styled differently depending on whether a valid or an invalid numeric input is provided.

### **Syntax**

The following examples show how to add the NumericValidationBehavior to an Entry and change the TextColor when the number entered is considered invalid (not between 1 and 100).

#### **XAML**

The NumericValidationBehavior can be used as follows in XAML:

```
<ContentPage xmlns="http://schemas.microsoft.com/dotnet/2021/maui"</pre>
             xmlns:x="http://schemas.microsoft.com/winfx/2009/xaml"
             xmlns:toolkit="http://schemas.microsoft.com/dotnet/2022/maui/toolkit"
             x:Class="CommunityToolkit.Maui.Sample.Pages.Behaviors.NumericValidationBehaviorPage">
    <ContentPage.Resources>
        <Style x:Key="InvalidEntryStyle" TargetType="Entry">
            <Setter Property="TextColor" Value="Red" />
        </Style>
        <Style x:Key="ValidEntryStyle" TargetType="Entry">
           <Setter Property="TextColor" Value="Green" />
        </Style>
    </ContentPage.Resources>
    <Entry Keyboard="Numeric">
        <Entry.Behaviors>
            <toolkit:NumericValidationBehavior
               InvalidStyle="{StaticResource InvalidEntryStyle}"
                ValidStyle="{StaticResource ValidEntryStyle}"
                Flags="ValidateOnValueChanged"
                MinimumValue="1.0"
                MaximumValue="100.0"
                MaximumDecimalPlaces="2" />
        </Entry.Behaviors>
    </Entry>
</ContentPage>
```

#### C#

The NumericValidationBehavior can be used as follows in C#:

```
class NumericValidationBehaviorPage : ContentPage
    public NumericValidationBehaviorPage()
        var entry = new Entry
        {
            Keyboard = Keyboard.Numeric
        };
        var validStyle = new Style(typeof(Entry));
        validStyle.Setters.Add(new Setter
            Property = Entry.TextColorProperty,
            Value = Colors.Green
        }):
        var invalidStyle = new Style(typeof(Entry));
        invalidStyle.Setters.Add(new Setter
            Property = Entry.TextColorProperty,
            Value = Colors.Red
        });
        var numericValidationBehavior = new NumericValidationBehavior
        {
            InvalidStyle = invalidStyle,
            ValidStyle = validStyle,
            Flags = ValidationFlags.ValidateOnValueChanged,
            MinimumValue = 1.0,
            MaximumValue = 100.0,
            MaximumDecimalPlaces = 2
        };
        entry.Behaviors.Add(numericValidationBehavior);
        Content = entry;
    }
}
```

Our CommunityToolkit.Maui.Markup package provides a much more concise way to use this Behavior in C#.

```
using CommunityToolkit.Maui.Markup;
class NumericValidationBehaviorPage : ContentPage
    public NumericValidationBehaviorPage()
        Content = new Entry
            Keyboard = Keyboard.Numeric
        }.Behaviors(new NumericValidationBehavior
        {
            InvalidStyle = new Style<Entry>(Entry.TextColorProperty, Colors.Red),
            ValidStyle = new Style<Entry>(Entry.TextColorProperty, Colors.Green),
            Flags = ValidationFlags.ValidateOnValueChanged,
            MinimumValue = 1.0,
            MaximumValue = 100.0,
            MaximumDecimalPlaces = 2
        });
    }
}
```

## **Properties**

PROPERTY	ТҮРЕ	DESCRIPTION
MaximumDecimalPlaces	double	The maximum number of decimal places that will be allowed.
MinimumDecimalPlaces	double	The minimum number of decimal places that will be allowed.
MaximumValue	double	The maximum numeric value that will be allowed.
MinimumValue	double	The minimum numeric value that will be allowed.

### **ValidationBehavior Properties**

The following properties are implemented in the base class, public abstract class ValidationBehavior:

PROPERTY	ТҮРЕ	DESCRIPTION
Flags	ValidationFlags	Provides an enumerated value that specifies how to handle validation.
ForceValidateCommand	ICommand	Allows the user to provide a custom  ICommand that handles forcing validation.
InvalidStyle	Style	The Style to apply to the element when validation fails.
IsNotValid	bool	Indicates whether or not the current value is considered not valid.
IsRunning	bool	Indicates whether or not the validation is in progress now (waiting for an asynchronous call is finished).
IsValid	bool	Indicates whether or not the current value is considered valid.
ValidStyle	Style	The Style to apply to the element when validation is successful.
Value	object	The value to validate.
ValuePropertyName	string	Allows the user to override the property that will be used as the value to validate.

## Examples

You can find an example of this behavior in action in the .NET MAUI Community Toolkit Sample Application.

### API

You can find the source code for NumericValidationBehavior over on the .NET MAUI Community Toolkit GitHub repository.

# **ProgressBarAnimationBehavior**

12/17/2022 • 2 minutes to read • Edit Online

The ProgressBar Animation Behavior animates a ProgressBar from its current Progress value to a provided value over time. The method accepts a Double progress value, a uint duration in milliseconds and an Easing enum value.

### **Syntax**

#### **XAML**

The ProgressBarAnimationBehavior can be used as follows in XAML:

#### C#

The ProgressBarAnimationBehavior can be used as follows in C#:

```
class ProgressBarAnimationBehaviorPage : ContentPage
{
   public ProgressBarAnimationBehaviorPage()
   {
      var progressBar = new ProgressBar();

      var behavior = new ProgressBarAnimationBehavior()
      {
            Progress = 0.75,
            Length = 250
      };

      progressBar.Behaviors.Add(behavior);

      Content = progressBar;
   }
}
```

#### C# Markup

Our CommunityToolkit.Maui.Markup package provides a much more concise way to use this Behavior in C#.

## **Properties**

PROPERTY	ТҮРЕ	DESCRIPTION
Progress	Double	New Progress value to animate to as a percentage with 1 being 100% so 0.75 is 75%
Length	uint	Duration in milliseconds
Easing	enum	enum that controls the Easing, allows you to specify a transfer function that controls how animations speed up or slow down. You can find more details on Easing here

## Examples

You can find an example of this behavior in action in the .NET MAUI Community Toolkit Sample Application.

### API

You can find the source code for ProgressBarAnimationBehavior over on the .NET MAUI Community Toolkit GitHub repository.

# RequiredStringValidationBehavior

12/17/2022 • 2 minutes to read • Edit Online

The RequiredStringValidationBehavior is a Behavior that allows the user to determine if text input is equal to specific text. For example, an Entry control can be styled differently depending on whether a valid or an invalid text input is provided.

### **Syntax**

The following examples show how to add the RequiredStringValidationBehavior to an Entry and change the TextColor based on whether the RequiredString has been entered.

#### **XAML**

The RequiredStringValidationBehavior can be used as follows in XAML:

```
<ContentPage xmlns="http://schemas.microsoft.com/dotnet/2021/maui"</pre>
             xmlns:x="http://schemas.microsoft.com/winfx/2009/xaml"
             xmlns:toolkit="http://schemas.microsoft.com/dotnet/2022/maui/toolkit"
             x:Class="CommunityToolkit.Maui.Sample.Pages.Behaviors.RequiredStringValidationBehaviorPage">
    <ContentPage.Resources>
        <Style x:Key="InvalidEntryStyle" TargetType="Entry">
            <Setter Property="TextColor" Value="Red" />
        </Style>
        <Style x:Key="ValidEntryStyle" TargetType="Entry">
            <Setter Property="TextColor" Value="Green" />
        </Style>
    </ContentPage.Resources>
    <Entry>
        <Entry.Behaviors>
            <toolkit:RequiredStringValidationBehavior</pre>
                InvalidStyle="{StaticResource InvalidEntryStyle}"
                ValidStyle="{StaticResource ValidEntryStyle}"
                Flags="ValidateOnValueChanged"
                RequiredString="MAGIC ANSWER" />
        </Entry.Behaviors>
    </Entry>
</ContentPage>
```

#### C#

The RequiredStringValidationBehavior can be used as follows in C#:

```
class RequiredStringValidationBehaviorPage : ContentPage
    public RequiredStringValidationBehaviorPage()
        var entry = new Entry();
        var validStyle = new Style(typeof(Entry));
        validStyle.Setters.Add(new Setter
            Property = Entry.TextColorProperty,
            Value = Colors.Green
        });
        var invalidStyle = new Style(typeof(Entry));
        invalidStyle.Setters.Add(new Setter
            Property = Entry.TextColorProperty,
            Value = Colors.Red
        });
        var requiredStringValidationBehavior = new RequiredStringValidationBehavior
            InvalidStyle = invalidStyle,
            ValidStyle = validStyle,
            Flags = ValidationFlags.ValidateOnValueChanged,
            RequiredString = "MAGIC ANSWER"
        };
        entry.Behaviors.Add(requiredStringValidationBehavior);
        Content = entry;
    }
}
```

Our CommunityToolkit.Maui.Markup package provides a much more concise way to use this Behavior in C#.

The following screenshot shows the resulting RequiredStringValidationBehavior on Android:

**Properties** 

PROPERTY	ТҮРЕ	DESCRIPTION
ExactMatch	bool	Determines whether the entered text must match the whole contents of the RequiredString property or simply contain the RequiredString property value.
RequiredString	string	The string that will be compared to the value provided by the user.

### **ValidationBehavior Properties**

The following properties are implemented in the base class, public abstract class ValidationBehavior:

PROPERTY	ТҮРЕ	DESCRIPTION
Flags	ValidationFlags	Provides an enumerated value that specifies how to handle validation.
ForceValidateCommand	ICommand	Allows the user to provide a custom  Icommand that handles forcing validation.
InvalidStyle	Style	The Style to apply to the element when validation fails.
IsNotValid	bool	Indicates whether or not the current value is considered not valid.
IsRunning	bool	Indicates whether or not the validation is in progress now (waiting for an asynchronous call is finished).
IsValid	bool	Indicates whether or not the current value is considered valid.
ValidStyle	Style	The Style to apply to the element when validation is successful.
Value	object	The value to validate.
ValuePropertyName	string	Allows the user to override the property that will be used as the value to validate.

## Examples

You can find an example of this behavior in action in the .NET MAUI Community Toolkit Sample Application.

### API

You can find the source code for RequiredStringValidationBehavior over on the .NET MAUI Community Toolkit GitHub repository.

# SetFocusOnEntryCompletedBehavior

12/17/2022 • 2 minutes to read • Edit Online

The SetFocusOnEntryCompletedBehavior is a Behavior that gives focus to a specified VisualElement when an Entry is completed. For example, a page might have several Entry s in sequence, and this makes it convenient to the user if completing an Entry automatically switched focus to the next Entry.

### **Syntax**

The following examples show how to add the SetFocusOnEntryCompletedBehavior to an Entry so that when the Next button on the soft keyboard is pressed another Entry is given focus.

#### **XAML**

The SetFocusOnEntryCompletedBehavior can be used as follows in XAML:

#### C#

The SetFocusOnEntryCompletedBehavior can be used as follows in C#:

```
class SetFocusOnEntryCompletedBehaviorPage : ContentPage
    public SetFocusOnEntryCompletedBehaviorPage()
        var firstName = new Entry
        {
           Placeholder = "Entry 1 (Tap `Next` on the keyboard when finished)",
            ReturnType = ReturnType.Next
        };
        var lastName = new Entry();
        SetFocusOnEntryCompletedBehavior.SetNextElement(firstName, lastName);
        Content = new VerticalStackLayout
            Spacing = 12,
            Children =
                firstName,
                lastName
        };
   }
}
```

Our CommunityToolkit.Maui.Markup package provides a much more concise way to use this behavior in C#.

```
using CommunityToolkit.Maui.Markup;
{\tt class} \ \ {\tt SetFocusOnEntryCompletedBehaviorPage} \ : \ {\tt ContentPage}
    public SetFocusOnEntryCompletedBehaviorPage()
        Content = new VerticalStackLayout
            Spacing = 12,
            Children =
                 new Entry { ReturnType = ReturnType.Next }
                     .Assign(out var firstName)
                     .Placeholder("Entry 1 (Tap `Next` on the keyboard when finished)"),
                 new Entry()
                    .Assign(out var lastName)
            }
        };
        SetFocusOnEntryCompletedBehavior.SetNextElement(firstName, lastName);
    }
}
```

### **Examples**

You can find an example of this behavior in action in the .NET MAUI Community Toolkit Sample Application.

### API

You can find the source code for SetFocusOnEntryCompletedBehavior over on the .NET MAUI Community Toolkit GitHub repository.

## StatusBarBehavior

12/17/2022 • 2 minutes to read • Edit Online

The StatusBarBehavior allows you to customize the color and style of yours device statusbar.

### **Syntax**

#### **XAML**

The StatusBarBehavior can be used as follows in XAML:

#### C#

The StatusBarBehavior can be used as follows in C#:

```
class MyPage : ContentPage
{
   public MyPage()
   {
     this.Behaviors(new StatusBarBehavior
        {
        StatusBarColor = Colors.Red,
            StatusBarStyle = StatusBarStyle.LightContent
        });
   }
}
```

There's another way to access the Statusbar APIs on C#, you can call the methods directly, as you can see in the snippet below:

```
class MyPage : ContentPage
{
    protected override void OnNavigatedTo(NavigatedToEventArgs args)
    {
        base.OnNavigatedTo(args);
        CommunityToolkit.Maui.Core.Platform.StatusBar.SetColor(statusBarColor);
        CommunityToolkit.Maui.Core.Platform.StatusBar.SetStyle(StatusBarStyle.LightContent);
    }
}
```

#### **WARNING**

If you want to add this code the MainPage 's constructor, OnAppearing or OnNavigatedTo methods, please use the Behavior instead. Using directly on these places can crash your application since the platform-specific components may not be initialized.

## Configuration

- Android
- iOS

No changes needed.

## **Properties**

PROPERTY	ТҮРЕ	DESCRIPTION
StatusBarColor	Color	The color name from the Microsoft.Maui.Graphics namespace.
StatusBarStyle	StatusBarStyle	The style used by statusbar, can be LightContent, DarkContent or Default.

## **Examples**

You can find an example of this behavior in action in the .NET MAUI Community Toolkit Sample Application.

### API

You can find the source code for StatusBarBehavior over on the .NET MAUI Community Toolkit GitHub repository.

## **TextValidationBehavior**

12/17/2022 • 2 minutes to read • Edit Online

The TextValidationBehavior is a Behavior that allows the user to validate a given text depending on specified parameters. By adding this behavior to any InputView control it can be styled differently depending on whether a valid or an invalid text value is provided. It offers various built-in checks such as checking for a certain length or whether or not the input value matches a specific regular expression.

### Syntax

The following examples show how to add the TextValidationBehavior to an Entry and change the TextColor based on whether the entered text is between 1 and 10 characters long.

#### **XAML**

The TextValidationBehavior can be used as follows in XAML:

```
<ContentPage xmlns="http://schemas.microsoft.com/dotnet/2021/maui"</pre>
             xmlns:x="http://schemas.microsoft.com/winfx/2009/xaml"
             xmlns:toolkit="http://schemas.microsoft.com/dotnet/2022/maui/toolkit"
             x:Class="CommunityToolkit.Maui.Sample.Pages.Behaviors.TextValidationBehaviorPage">
    <ContentPage.Resources>
        <Style x:Key="InvalidEntryStyle" TargetType="Entry">
            <Setter Property="TextColor" Value="Red" />
        <Style x:Key="ValidEntryStyle" TargetType="Entry">
            <Setter Property="TextColor" Value="Green" />
        </Style>
    </ContentPage.Resources>
    <Entry>
        <Entry.Behaviors>
            <toolkit:TextValidationBehavior
                InvalidStyle="{StaticResource InvalidEntryStyle}"
                ValidStyle="{StaticResource ValidEntryStyle}"
                Flags="ValidateOnValueChanged"
                MinimumLength="1"
                MaximumLength="10" />
        </Entry.Behaviors>
    </Entry>
</ContentPage>
```

#### C#

The TextValidationBehavior can be used as follows in C#:

```
class TextValidationBehaviorPage : ContentPage
    public TextValidationBehaviorPage()
        var entry = new Entry();
        var validStyle = new Style(typeof(Entry));
        validStyle.Setters.Add(new Setter
        {
            Property = Entry.TextColorProperty,
            Value = Colors.Green
        });
        var invalidStyle = new Style(typeof(Entry));
        invalidStyle.Setters.Add(new Setter
            Property = Entry.TextColorProperty,
            Value = Colors.Red
        });
        var textValidationBehavior = new TextValidationBehavior
            InvalidStyle = invalidStyle,
            ValidStyle = validStyle,
            Flags = ValidationFlags.ValidateOnValueChanged,
            MinimumLength = 1,
            MaximumLength = 10
        };
        entry.Behaviors.Add(textValidationBehavior);
        Content = entry;
    }
}
```

Our CommunityToolkit.Maui.Markup package provides a much more concise way to use this Behavior in C#.

The following screenshot shows the resulting TextValidationBehavior on Android:

## **Properties**

PROPERTY	ТҮРЕ	DESCRIPTION
DecorationFlags	TextDecorationFlags	Provides enumerated value to use to set how to handle white spaces.
MaximumLength	int	The maximum length of the value that will be allowed.
MinimumLength	int	The minimum length of the value that will be allowed.
RegexOptions	RegexOptions	Provides enumerated values to use to set regular expression options.
RegexPattern	string	The regular expression pattern which the value will have to match before it will be allowed.

### **ValidationBehavior Properties**

The following properties are implemented in the base class, public abstract class ValidationBehavior:

PROPERTY	ТҮРЕ	DESCRIPTION
Flags	ValidationFlags	Provides an enumerated value that specifies how to handle validation.
ForceValidateCommand	ICommand	Allows the user to provide a custom  ICommand that handles forcing validation.
InvalidStyle	Style	The Style to apply to the element when validation fails.
IsNotValid	bool	Indicates whether or not the current value is considered not valid.
IsRunning	bool	Indicates whether or not the validation is in progress now (waiting for an asynchronous call is finished).
IsValid	bool	Indicates whether or not the current value is considered valid.
ValidStyle	Style	The Style to apply to the element when validation is successful.
Value	object	The value to validate.
ValuePropertyName	string	Allows the user to override the property that will be used as the value to validate.

## Examples

You can find an example of this behavior in action in the .NET MAUI Community Toolkit Sample Application.

### API

You can find the source code for TextValidationBehavior over on the .NET MAUI Community Toolkit GitHub repository.

## UriValidationBehavior

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The UriValidationBehavior is a Behavior that allows users to determine whether or not text input is a valid URI. For example, an Entry control can be styled differently depending on whether a valid or an invalid URI is provided.

### **Syntax**

The following examples show how to add the UriValidationBehavior to an Entry and change the TextColor based on whether the entered text is a valid absolute URI.

#### **XAML**

The UriValidationBehavior can be used as follows in XAML:

```
<ContentPage xmlns="http://schemas.microsoft.com/dotnet/2021/maui"</pre>
             xmlns:x="http://schemas.microsoft.com/winfx/2009/xaml"
             xmlns:toolkit="http://schemas.microsoft.com/dotnet/2022/maui/toolkit"
             x:Class="CommunityToolkit.Maui.Sample.Pages.Behaviors.UriValidationBehaviorPage">
    <ContentPage.Resources>
        <Style x:Key="InvalidEntryStyle" TargetType="Entry">
            <Setter Property="TextColor" Value="Red" />
        </Style>
        <Style x:Key="ValidEntryStyle" TargetType="Entry">
           <Setter Property="TextColor" Value="Green" />
        </Style>
    </ContentPage.Resources>
    <Entry>
        <Entry.Behaviors>
           <toolkit:UriValidationBehavior
               InvalidStyle="{StaticResource InvalidEntryStyle}"
                ValidStyle="{StaticResource ValidEntryStyle}"
                Flags="ValidateOnValueChanged"
                UriKind="Absolute" />
        </Entry.Behaviors>
    </Entry>
</ContentPage>
```

#### C#

The UriValidationBehavior can be used as follows in C#:

```
class UriValidationBehaviorPage : ContentPage
    public UriValidationBehaviorPage()
        var entry = new Entry();
        var validStyle = new Style(typeof(Entry));
        validStyle.Setters.Add(new Setter
            Property = Entry.TextColorProperty,
            Value = Colors.Green
        });
        var invalidStyle = new Style(typeof(Entry));
        invalidStyle.Setters.Add(new Setter
            Property = Entry.TextColorProperty,
            Value = Colors.Red
        });
        var uriValidationBehavior = new UriValidationBehavior
            InvalidStyle = invalidStyle,
            ValidStyle = validStyle,
            Flags = ValidationFlags.ValidateOnValueChanged,
            UriKind = UriKind.Absolute
        };
        entry.Behaviors.Add(uriValidationBehavior);
        Content = entry;
    }
}
```

Our CommunityToolkit.Maui.Markup package provides a much more concise way to use this Behavior in C#.

The following screenshot shows the resulting UriValidationBehavior on Android:

PROPERTY	ТҮРЕ	DESCRIPTION
DecorationFlags	TextDecorationFlags	Provides enumerated value to use to set how to handle white spaces.
MaximumLength	int	The maximum length of the value that will be allowed.
MinimumLength	int	The minimum length of the value that will be allowed.
RegexOptions	RegexOptions	Provides enumerated values to use to set regular expression options.
RegexPattern	string	The regular expression pattern which the value will have to match before it will be allowed.
UriKind	UriKind	Determines the type of URI to accept as valid.

### **ValidationBehavior Properties**

The following properties are implemented in the base class, public abstract class ValidationBehavior:

PROPERTY	ТҮРЕ	DESCRIPTION
Flags	ValidationFlags	Provides an enumerated value that specifies how to handle validation.
ForceValidateCommand	ICommand	Allows the user to provide a custom  ICommand that handles forcing validation.
InvalidStyle	Style	The Style to apply to the element when validation fails.
IsNotValid	bool	Indicates whether or not the current value is considered not valid.
IsRunning	bool	Indicates whether or not the validation is in progress now (waiting for an asynchronous call is finished).
IsValid	bool	Indicates whether or not the current value is considered valid.
ValidStyle	Style	The Style to apply to the element when validation is successful.
Value	object	The value to validate.
ValuePropertyName	string	Allows the user to override the property that will be used as the value to validate.

## Examples

You can find an example of this behavior in action in the .NET MAUI Community Toolkit Sample Application.

### API

You can find the source code for UriValidationBehavior over on the .NET MAUI Community Toolkit GitHub repository.

# UserStoppedTypingBehavior

12/17/2022 • 2 minutes to read • Edit Online

The UserStoppedTypingBehavior is a Behavior that will trigger an action when a user has stopped data input on controls for example Entry, SearchBar and Editor. Examples of its usage include triggering a search when a user has stopped entering their search query.

### **Syntax**

#### **XAML**

The UserStoppedTypingBehavior can be used as follows in XAML:

#### C#

The UserStoppedTypingBehavior can be used as follows in C#:

```
class UserStoppedTypingBehaviorPage : ContentPage
{
   public UserStoppedTypingBehaviorPage()
   {
      var behavior = new UserStoppedTypingBehavior()
      {
            StoppedTypingTimeThreshold = 1000,
                MinimumLengthThreshold = 3,
                ShouldDismissKeyboardAutomatically = true
      };
      behavior.SetBinding(UserStoppedTypingBehavior.CommandProperty,
                nameof(ViewModel. SearchCommand);

      var entry = new Entry
      {
                Placeholder = "Start typing when you stop the behavior will trigger..."
      };
      entry.Behaviors.Add(behavior);
   }
}
```

Our CommunityToolkit.Maui.Markup package provides a much more concise way to use this Behavior in C#.

## **Properties**

PROPERTY	ТУРЕ	DESCRIPTION
Command	ICommand	The command to execute when the user has stopped providing input.
MinimumLengthThreshold	int	The minimum length of the input value required before the command will be executed.
Should Dismiss Keyboard Automatically	bool	Indicates whether or not the keyboard should be dismissed automatically.
StoppedTypingTimeThreshold	int	The time of inactivity in milliseconds after which the command will be executed.

## Examples

You can find an example of this behavior in action in the .NET MAUI Community Toolkit Sample Application.

### API

You can find the source code for UserStoppedTypingBehavior over on the .NET MAUI Community Toolkit GitHub repository.

# Converters

12/17/2022 • 7 minutes to read • Edit Online

.NET Multi-platform App UI (.NET MAUI) data bindings usually transfer data from a source property to a target property, and in some cases from the target property to the source property. This transfer is straightforward when the source and target properties are of the same type, or when one type can be converted to the other type through an implicit conversion. When that is not the case, a type conversion must take place.

For further information on Converters please refer to the .NET MAUI documentation.

### .NET MAUI Community Toolkit Converters

The .NET MAUI Community Toolkit provides a collection of pre-built, reusable converters to make developers lives easier. Here are the converters provided by the toolkit:

CONVERTER	DESCRIPTION
BoolToObjectConverter	The BoolToObjectConverter is a converter that allows users to convert a bool value binding to a specific object.
ByteArrayToImageSourceConverter	The ByteArrayToImageSourceConverter is a converter that allows the user to convert an incoming value from a byte array and returns an ImageSource.
ColorToBlackOrWhiteConverter	The ColorToBlackOrWhiteConverter is a one way converter that allows users to convert an incoming to a monochrome value of either Colors.Black or Colors.White
ColorToByteAlphaConverter	The ColorToByteAlphaConverter is a one way converter that allows users to convert an incoming Color to the alpha component as a value between 0 and 255.
ColorToByteBlueConverter	The ColorToByteBlueConverter is a one way converter that allows users to convert an incoming Color to the blue component as a value between 0 and 255.
ColorToByteGreenConverter	The ColorToByteGreenConverter is a one way converter that allows users to convert an incoming Color to the green component as a value between 0 and 255.
ColorToByteRedConverter	The ColorToByteRedConverter is a one way converter that allows users to convert an incoming Color to the red component as a value between 0 and 255.
ColorToCmykStringConverter	The ColorToCmykStringConverter is a one way converter that allows users to convert a Color value binding to its CMYK string equivalent.

CONVERTER	DESCRIPTION
ColorToCmykaStringConverter	The ColorToCmykaStringConverter is a one way converter that allows users to convert a Color value binding to its CMYKA string equivalent.
ColorToColorForTextConverter	The ColorToColorForTextConverter is a one way converter that allows users to convert an incoming Color to a monochrome value of either Colors.Black or Colors.White based on whether it is determined as being dark for the human eye.
ColorToDegreeHueConverter	The ColorToDegreeHueConverter is a one way converter that allows users to convert an incoming Color to the hue component as a value between 0 and 360.
ColorToGrayScaleColorConverter	The ColorToGrayScaleColorConverter is a one way converter that allows users to convert an incoming Color to a grayscale Color.
ColorToHexRgbStringConverter	The ColorToHexRgbStringConverter is a that allows users to convert a Color value binding to its RGB hexadecimal string equivalent.
ColorToHexRgbaStringConverter	The ColorToHexRgbaStringConverter is a that allows users to convert a Color value binding to its RGBA hexadecimal string equivalent.
ColorToHslStringConverter	The ColorToHslStringConverter is a one way converter that allows users to convert a Color value binding to its HSL string equivalent.
ColorToHslaStringConverter	The ColorToHslaStringConverter is a one way converter that allows users to convert a Color value binding to its HSLA string equivalent.
ColorToInverseColorConverter	The ColorToInverseColorConverter is a one way converter that allows users to convert an incoming color to its inverse.
ColorToPercentBlackKeyConverter	The ColorToPercentBlackKeyConverter is a one way converter that allows users to convert an incoming color to the <b>key</b> component as a value between 0 and 1.
ColorToPercentCyanConverter	The ColorToPercentCyanConverter is a one way converter that allows users to convert an incoming Color to the cyan component as a value between 0 and 1.
ColorToPercentMagentaConverter	The ColorToPercentMagentaConverter is a one way converter that allows users to convert an incoming Color to the magenta component as a value between 0 and 1.

CONVERTER	DESCRIPTION
ColorToPercentYellowConverter	The ColorToPercentYellowConverter is a one way converter that allows users to convert an incoming color to the <b>yellow</b> component as a value between 0 and 1.
ColorToRgbStringConverter	The ColorToRgbStringConverter is a one way converter that allows users to convert a Color value binding to its RGB string equivalent.
ColorToRgbaStringConverter	The ColorToRgbaStringConverter is a one way converter that allows users to convert a color value binding to its RGBA string equivalent.
CompareConverter	The CompareConverter is a one way converter that take an incoming value implementing IComparable, compares to a specified value, and returns the comparison result.
DateTimeOffsetConverter	The DateTimeOffsetConverter is a converter that allows users to convert a DateTimeOffset to a DateTime
DoubleToIntConverter	The DoubleToIntConverter is a converter that allows users to convert an incoming double value to an int and viceversa. Optionally the user can provide a multiplier to the conversion through the Ratio property.
EnumToBoolConverter	The EnumToBoolConverter is a on way converter that allows you to convert an Enum to a corresponding bool based on whether it is equal to a set of supplied enum values. It is useful when binding a collection of values representing an enumeration type to a boolean control property like the Isvisible property.
EnumToIntConverter	The EnumToIntConverter is a converter that allows you to convert a standard Enum (extending int) to its underlying primitive int type. It is useful when binding a collection of values representing an enumeration type with default numbering to a control such as a Picker.
ImageResourceConverter	The ImageResourceConverter is a converter that converts embedded image resource ID to its ImageSource.
IndexToArrayItemConverter	The IndexToArrayItemConverter is a converter that allows users to convert an int value binding to an item in an array. The int value being data bound represents the indexer used to access the array. The array is passed in through the ConverterParameter.
IntToBoolConverter	The IntToBoolConverter is a converter that allows users to convert an incoming int value to a bool and viceversa.
InvertedBoolConverter	The InvertedBoolConverter is a converter that allows users to convert a bool to its inverse - true becomes false and vice-versa.

CONVERTER	DESCRIPTION
IsEqualConverter	The IsEqualConverter is a one way converter that return a bool indicating whether the binding value is equal to another specified value.
IsListNotNullOrEmptyConverter	The IsListNotNullOrEmptyConverter is a one way converter that converts IEnumerable to a bool value.
IsListNullOrEmptyConverter	The IsListNullOrEmptyConverter is a one way converte that converts IEnumerable to a bool value.
IsNotEqualConverter	The IsNotEqualConverter is a one way converter that returns a bool indicating whether the binding value is needed to another specified value.
IsNullConverter	The IsNullConverter is a converter that allows users to convert an incoming binding to a bool value. This value represents if the incoming binding value is null.
IsNotNulllConverter	The IsNotNullConverter is a converter that allows user to convert an incoming binding to a bool value. This value represents if the incoming binding value is not null.
IsStringNotNullOrEmptyConverter	The IsStringNotNullOrEmptyConverter is a one way converter that returns a bool indicating whether the binding value is not null and not an string.Empty.
IsStringNotNullOrWhiteSpaceConverter	The IsStringNotNullOrWhiteSpaceConverter is a one was converter that returns a bool indicating whether the binding value is not null, not an string. Empty and does not contain whitespace characters only.
IsStringNullOrEmptyConverter	The IsStringNullOrEmptyConverter is a one way converter that returns a bool indicating whether the binding value is null or string.Empty.
IsStringNullOrWhiteSpaceConverter	The IsStringNullOrWhiteSpaceConverter is a one way converter that returns a bool indicating whether the binding value is null, string.Empty or contains whitespacharacters only.
ItemTappedEventArgsConverter	The ItemTappedEventArgsConverter is a converter that allows users to extract the Item value from an ItemTappedEventArgs object. It can subsequently be use in combination with EventToCommandBehavior.
ListToStringConverter	The ListToStringConverter is a one way converter tha returns a concatenation of the members of a collection, using the specified separator between each member.
MathExpressionConverter	The MathExpressionConverter is a converter that allows users to perform various math operations.

CONVERTER	DESCRIPTION
MultiConverter	The MultiConverter converts an incoming value using all of the incoming converters in sequence.
MultiMathExpressionConverter	The MultiMathExpressionConverter is a converter that allows users to perform various math operations with multiple values through using a MultiBinding.
SelectedItemEventArgsConverter	The SelectedItemEventArgsConverter is a converter that allows users to extract the Item value from an SelectedItemEventArgs object. It can subsequently be used in combination with EventToCommandBehavior.
StateToBoolConverter	The StateToBoolConverter is a one way converter that returns a boolean result based on whether the supplied value is of a specific LayoutState.
StringToListConverter	The StringToListConverter is a one way converter that returns a set of substrings by splitting the input string based on one or more separators.
TextCaseConverter	The TextCaseConverter is a one way converter that allows users to convert the casing of an incoming string type binding. The Type property is used to define what kind of casing will be applied to the string.
VariableMultiValueConverter	The VariableMultiValueConverter is a converter that allows users to convert bool values via a MultiBinding to a single bool.

# BoolToObjectConverter

12/17/2022 • 2 minutes to read • Edit Online

The BoolToobjectConverter is a converter that allows users to convert a bool value binding to a specific object. By providing both a TrueObject and a FalseObject in the converter the appropriate object will be returned depending on the value of the binding.

The Convert method returns the TrueObject if the supplied value is true or the FalseObject otherwise.

The ConvertBack method returns true if the supplied value is equal to the TrueObject or false otherwise.

## **BaseConverter Properties**

The following properties are implemented in the base class, public abstract class BaseConverter:

PROPERTY	DESCRIPTION
DefaultConvertReturnValue	Default value to return when
	<pre>IValueConverter.Convert(object?, Type, object?, CultureInfo?)</pre>
	throws an Exception . This value is used when
	CommunityToolkit.Maui.Options
	.ShouldSuppressExceptionsInConverters is Set to true.
DefaultConvertBackReturnValue	Default value to return when
	<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>
	throws an Exception . This value is used when
	CommunityToolkit.Maui.Options
	.ShouldSuppressExceptionsInConverters is set to true.

## ICommunityToolkitValueConverter Properties

PROPERTY	ТУРЕ	DESCRIPTION
DefaultConvertReturnValue	object?	Default value to return when  IValueConverter.Convert(object?, Type, object?, CultureInfo?)  throws an Exception This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true
DefaultConvertBackReturnValue	object?	Default value to return when  IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)  throws an Exception This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true

# **Syntax**

The following examples will show how to use the BoolToObjectConverter to change the visibility of a Label control based on the specific value of a bound property MyValue.

#### **XAML**

The BoolToObjectConverter can be used as follows in XAML:

#### C#

The BoolToObjectConverter can be used as follows in C#:

```
class BoolToObjectConverterPage : ContentPage
{
   public BoolToObjectConverterPage()
   {
      var label = new Label
      {
            Text = "The answer to the Ultimate Question of Life, the Universe and Everything."
      };

label.SetBinding(
   Label.IsVisibleProperty,
   new Binding(
      nameof(ViewModels.MyValue),
      converter: new BoolToObjectConverter { TrueObject = 42, FalseObject = 0 }));

Content = label;
   }
}
```

### C# Markup

You can find an example of this converter in action in the .NET MAUI Community Toolkit Sample Application.

## API

You can find the source code for BoolToObjectConverter over on the .NET MAUI Community Toolkit GitHub repository.

# Byte Array Tol mage Source Converter

12/17/2022 • 2 minutes to read • Edit Online

The ByteArrayToImageSourceConverter is a converter that allows the user to convert an incoming value from a byte array and returns an ImageSource. This object can then be used as the Source of an Image control.

The Convert method returns the supplied byte[] value converted to an ImageSource.

The ConvertBack method returns the supplied ImageSource value converted to a byte[].

### **BaseConverter Properties**

The following properties are implemented in the base class, public abstract class BaseConverter:

PROPERTY	DESCRIPTION	
DefaultConvertReturnValue	Default value to return when	
	<pre>IValueConverter.Convert(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	CommunityToolkit.Maui.Options	
	.ShouldSuppressExceptionsInConverters is set to true	
DefaultConvertBackReturnValue	Default value to return when	
	<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	CommunityToolkit.Maui.Options	
	.ShouldSuppressExceptionsInConverters is set to true .	

## ICommunityToolkitValueConverter Properties

PROPERTY	ТҮРЕ	DESCRIPTION
DefaultConvertReturnValue	object?	Default value to return when  IValueConverter.Convert(object?, Type, object?, CultureInfo?)  throws an Exception This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true.
DefaultConvertBackReturnValue	object?	Default value to return when  IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)  throws an Exception. This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true.

The ByteArrayToImageSourceConverter can be used as follows in XAML:

#### C#

The ByteArrayToImageSourceConverter can be used as follows in C#:

```
class ByteArrayToImageSourceConverterPage : ContentPage
{
    public ByteArrayToImageSourceConverterPage()
    {
        var image = new Image();

image.SetBinding(
        Image.SourceProperty,
        new Binding(
        nameof(ViewModel.DotNetBotImageByteArray),
        mode: BindingMode.OneWay,
        converter: new ByteArrayToImageSourceConverter()));

Content = image;
    }
}
```

### C# Markup

Our CommunityToolkit.Maui.Markup package provides a much more concise way to use this converter in C#.

# **Examples**

You can find an example of this converter in action in the .NET MAUI Community Toolkit Sample Application.

# API

You can find the source code for ByteArrayToImageSourceConverter over on the .NET MAUI Community Toolkit GitHub repository.

# ColorToBlackOrWhiteConverter

12/17/2022 • 2 minutes to read • Edit Online

The ColorToBlackOrWhiteConverter is a one way converter that allows users to convert an incoming Color to a monochrome value of either Colors.Black or Colors.White.

The Convert method returns the supplied value converted to either Colors.Black or Colors.White based on whether the supplied value is considered dark or not. A Color is considered when its red, green and blue components each average less than 127.

The ConvertBack method is not supported.

## **BaseConverter Properties**

The following properties are implemented in the base class, public abstract class BaseConverter:

PROPERTY	DESCRIPTION
DefaultConvertReturnValue	Default value to return when
	<pre>IValueConverter.Convert(object?, Type, object?, CultureInfo?)</pre>
	throws an Exception . This value is used when
	CommunityToolkit.Maui.Options
	.ShouldSuppressExceptionsInConverters is set to true
DefaultConvertBackReturnValue	Default value to return when
	<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>
	throws an Exception . This value is used when
	CommunityToolkit.Maui.Options
	.ShouldSuppressExceptionsInConverters is set to true

## ICommunityToolkitValueConverter Properties

PROPERTY	ТҮРЕ	DESCRIPTION
DefaultConvertReturnValue	object?	Default value to return when  IValueConverter.Convert(object?, Type, object?, CultureInfo?)  throws an Exception This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters
DefaultConvertBackReturnValue	object?	Default value to return when  IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)  throws an Exception . This value is used when CommunityToolkit.Maui.Options .ShouldSuppressExceptionsInConverters is set to true .

# **Syntax**

#### **XAML**

The ColorToBlackOrWhiteConverter can be used as follows in XAML:

#### C#

The ColorToBlackOrWhiteConverter can be used as follows in C#:

```
class ColorToBlackOrWhiteConverterPage : ContentPage
{
   public ColorToBlackOrWhiteConverterPage()
   {
      var label = new Label { Text = "The Text is showing in monochrome" };

label.SetBinding(
   Label.TextColorProperty,
   new Binding(
   nameof(ViewModels.AppTextColor),
   converter: new ColorToBlackOrWhiteConverter()));

Content = label;
   }
}
```

#### C# Markup

Our CommunityToolkit.Maui.Markup package provides a much more concise way to use this converter in C#.

# **Examples**

You can find an example of this converter in action in the .NET MAUI Community Toolkit Sample Application.

# **API**

You can find the source code for ColorToBlackOrWhiteConverter over on the .NET MAUI Community Toolkit GitHub repository.

# ColorToByteAlphaConverter

12/17/2022 • 2 minutes to read • Edit Online

The ColorToByteAlphaConverter is a one way converter that allows users to convert an incoming Color to the alpha component as a value between 0 and 255.

The Convert method returns the alpha component as a value between 0 and 255 from the supplied value.

The ConvertBack method is not supported.

## **BaseConverter Properties**

The following properties are implemented in the base class, public abstract class BaseConverter:

PROPERTY	DESCRIPTION	
DefaultConvertReturnValue	Default value to return when	
	<pre>IValueConverter.Convert(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	Community Toolkit. Maui. Options	
	.ShouldSuppressExceptionsInConverters is set to true	
DefaultConvertBackReturnValue	Default value to return when	
	<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	CommunityToolkit.Maui.Options	
	.ShouldSuppressExceptionsInConverters is Set to true	

## ICommunityToolkitValueConverter Properties

PROPERTY	ТҮРЕ	DESCRIPTION
DefaultConvertReturnValue	object?	Default value to return when  IValueConverter.Convert(object?, Type, object?, CultureInfo?)  throws an Exception. This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true
DefaultConvertBackReturnValue	object?	Default value to return when  IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)  throws an Exception . This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true .

The following examples will show how to use the ColorToByteAlphaConverter to display the **alpha** component of a specific Color.

#### **XAML**

The ColorToByteAlphaConverter can be used as follows in XAML:

### C#

The ColorToByteAlphaConverter can be used as follows in C#:

```
class ColorToByteAlphaConverterPage : ContentPage
    public ColorToByteAlphaConverterPage()
        var label = new Label();
   label.SetBinding(
   Label.TextProperty,
   new Binding(
    nameof(ViewModel.MyFavoriteColor),
     converter: new ColorToByteAlphaConverter()));
   Content = new VerticalStackLayout
   {
   Children =
    new Label { Text = "The alpha component is:" },
    label
   }
   };
}
```

#### C# Markup

```
using CommunityToolkit.Maui.Markup;

class ColorToByteAlphaConverterPage : ContentPage
{
    public ColorToByteAlphaConverterPage()
    {
        Content = new VerticalStackLayout
    {
        Children =
        {
            new Label()
            .Text("The alpha component is:"),
            new Label()
            .Bind(
            Label.TextProperty,
            nameof(ViewModel.MyFavoriteColor),
            converter: new ColorToByteAlphaConverter())
        }
    }
}
```

You can find an example of this converter in action in the .NET MAUI Community Toolkit Sample Application.

# **API**

You can find the source code for ColorToByteAlphaConverter over on the .NET MAUI Community Toolkit GitHub repository.

# ColorToByteBlueConverter

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The ColorToByteBlueConverter is a one way converter that allows users to convert an incoming Color to the blue component as a value between 0 and 255.

The Convert method returns the blue component as a value between 0 and 255 from the supplied value.

The ConvertBack method is not supported.

## **BaseConverter Properties**

The following properties are implemented in the base class, public abstract class BaseConverter:

PROPERTY	DESCRIPTION	
DefaultConvertReturnValue	Default value to return when	
	<pre>IValueConverter.Convert(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	CommunityToolkit.Maui.Options	
	.ShouldSuppressExceptionsInConverters is Set to true.	
DefaultConvertBackReturnValue	Default value to return when	
	<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	Community Toolkit. Maui. Options	
	.ShouldSuppressExceptionsInConverters is Set to true .	

## ICommunityToolkitValueConverter Properties

PROPERTY	ТҮРЕ	DESCRIPTION
DefaultConvertReturnValue	object?	Default value to return when  IValueConverter.Convert(object?, Type, object?, CultureInfo?)  throws an Exception This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true
DefaultConvertBackReturnValue	object?	Default value to return when  IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)  throws an Exception This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true

The following examples will show how to use the ColorToByteBlueConverter to display the **blue** component of a specific Color.

#### **XAML**

The ColorToByteBlueConverter can be used as follows in XAML:

```
<p
```

#### C#

The ColorToByteBlueConverter can be used as follows in C#:

```
class ColorToByteBlueConverterPage : ContentPage
    public ColorToByteBlueConverterPage()
        var label = new Label();
   label.SetBinding(
   Label.TextProperty,
   new Binding(
    nameof(ViewModel.MyFavoriteColor),
     converter: new ColorToByteBlueConverter()));
   Content = new VerticalStackLayout
   {
   Children =
    new Label { Text = "The blue component is:" },
    label
   }
   };
}
```

#### C# Markup

```
using CommunityToolkit.Maui.Markup;

class ColorToByteBlueConverterPage : ContentPage
{
    public ColorToByteBlueConverterPage()
    {
        Content = new VerticalStackLayout
    {
        Children =
        {
            new Label()
            .Text("The blue component is:"),
            new Label()
            .Bind(
            Label.TextProperty,
            nameof(ViewModel.MyFavoriteColor),
            converter: new ColorToByteBlueConverter())
        }
    };
    }
}
```

You can find an example of this converter in action in the .NET MAUI Community Toolkit Sample Application.

# **API**

You can find the source code for ColorToByteBlueConverter over on the .NET MAUI Community Toolkit GitHub repository.

# ColorToByteGreenConverter

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The colorToByteGreenConverter is a one way converter that allows users to convert an incoming color to the green component as a value between 0 and 255.

The Convert method returns the green component as a value between 0 and 255 from the supplied value.

The ConvertBack method is not supported.

## **BaseConverter Properties**

The following properties are implemented in the base class, public abstract class BaseConverter:

PROPERTY	DESCRIPTION	
DefaultConvertReturnValue	Default value to return when	
	<pre>IValueConverter.Convert(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	CommunityToolkit.Maui.Options	
	.ShouldSuppressExceptionsInConverters is Set to true.	
DefaultConvertBackReturnValue	Default value to return when	
	<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	Community Toolkit. Maui. Options	
	.ShouldSuppressExceptionsInConverters is Set to true .	

## ICommunityToolkitValueConverter Properties

PROPERTY	TYPE	DESCRIPTION
DefaultConvertReturnValue	object?	Default value to return when
		<pre>IValueConverter.Convert(object?, Type, object?, CultureInfo?)</pre>
		throws an Exception . This value is
		used when
		Community Toolkit. Maui. Options
		$. {\tt Should Suppress Exceptions In Converter}$
		is set to true.
DefaultConvertBackReturnValue object?	object?	Default value to return when
		<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>
		throws an Exception . This value is
		used when
		Community Toolkit. Maui. Options
		. Should Suppress Exceptions In Converter
		is set to true .

The following examples will show how to use the ColorToByteGreenConverter to display the **green** component of a specific Color.

#### **XAML**

The ColorToByteGreenConverter can be used as follows in XAML:

### C#

The ColorToByteGreenConverter can be used as follows in C#:

```
class ColorToByteGreenConverterPage : ContentPage
    public ColorToByteGreenConverterPage()
        var label = new Label();
   label.SetBinding(
   Label.TextProperty,
   new Binding(
    nameof(ViewModel.MyFavoriteColor),
     converter: new ColorToByteGreenConverter()));
   Content = new VerticalStackLayout
   {
   Children =
    new Label { Text = "The green component is:" },
    label
   }
   };
}
```

#### C# Markup

```
using CommunityToolkit.Maui.Markup;

class ColorToByteGreenConverterPage : ContentPage
{
    public ColorToByteGreenConverterPage()
    {
        Content = new VerticalStackLayout
        {
        Children =
        {
            new Label()
            .Text("The green component is:"),
            new Label()
            .Bind(
            Label.TextProperty,
            nameof(ViewModel.MyFavoriteColor),
            converter: new ColorToByteGreenConverter())
        }
    }
}
```

You can find an example of this converter in action in the .NET MAUI Community Toolkit Sample Application.

# **API**

You can find the source code for ColorToByteGreenConverter over on the .NET MAUI Community Toolkit GitHub repository.

# ColorToByteRedConverter

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The ColorToByteRedConverter is a one way converter that allows users to convert an incoming Color to the red component as a value between 0 and 255.

The Convert method returns the red component as a value between 0 and 255 from the supplied value.

The ConvertBack method is not supported.

## **BaseConverter Properties**

The following properties are implemented in the base class, public abstract class BaseConverter:

PROPERTY	DESCRIPTION	
DefaultConvertReturnValue	Default value to return when	
	<pre>IValueConverter.Convert(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	CommunityToolkit.Maui.Options	
	.ShouldSuppressExceptionsInConverters is Set to true.	
DefaultConvertBackReturnValue	Default value to return when	
	<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	Community Toolkit. Maui. Options	
	.ShouldSuppressExceptionsInConverters is Set to true .	

## ICommunityToolkitValueConverter Properties

PROPERTY	ТҮРЕ	DESCRIPTION
DefaultConvertReturnValue	object?	Default value to return when  IValueConverter.Convert(object?, Type, object?, CultureInfo?)  throws an Exception This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true
DefaultConvertBackReturnValue	object?	Default value to return when  IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)  throws an Exception This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true

The following examples will show how to use the ColorToByteRedConverter to display the red component of a specific Color.

#### **XAML**

The ColorToByteRedConverter can be used as follows in XAML:

```
<pr
```

### C#

The ColorToByteRedConverter can be used as follows in C#:

```
class ColorToByteRedConverterPage : ContentPage
    public ColorToByteRedConverterPage()
        var label = new Label();
   label.SetBinding(
   Label.TextProperty,
   new Binding(
    nameof(ViewModel.MyFavoriteColor),
     converter: new ColorToByteRedConverter()));
   Content = new VerticalStackLayout
   {
   Children =
    new Label { Text = "The red component is:" },
    label
   }
   };
}
```

#### C# Markup

```
using CommunityToolkit.Maui.Markup;

class ColorToByteRedConverterPage : ContentPage
{
    public ColorToByteRedConverterPage()
    {
        Content = new VerticalStackLayout
    {
        Children =
        {
            new Label()
            .Text("The red component is:"),
            new Label()
            .Bind(
            Label.TextProperty,
            nameof(ViewModel.MyFavoriteColor),
            converter: new ColorToByteRedConverter())
        }
    }
}
```

You can find an example of this converter in action in the .NET MAUI Community Toolkit Sample Application.

# **API**

You can find the source code for ColorToByteRedConverter over on the .NET MAUI Community Toolkit GitHub repository.

# ColorToCmykStringConverter

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The ColorToCmykStringConverter is a one way converter that allows users to convert a Color value binding to its CMYK string equivalent in the format: CMYK(cyan,magenta,yellow,key) where cyan, magenta, yellow and key will be a value between 0% and 100% (e.g. CMYK(0%,100%,100%,0%) for Colors.Red.

The Convert method returns the supplied Color value converted to its CMYK string equivalent.

The ConvertBack method is not supported.

## **BaseConverter Properties**

The following properties are implemented in the base class, public abstract class BaseConverter:

PROPERTY	DESCRIPTION	
DefaultConvertReturnValue	Default value to return when	
	<pre>IValueConverter.Convert(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	CommunityToolkit.Maui.Options	
	.ShouldSuppressExceptionsInConverters is Set to true	
DefaultConvertBackReturnValue	Default value to return when	
	<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	CommunityToolkit.Maui.Options	
	.ShouldSuppressExceptionsInConverters is set to true	

## ICommunityToolkitValueConverter Properties

PROPERTY	ТҮРЕ	DESCRIPTION
DefaultConvertReturnValue	vertReturnValue object?	Default value to return when  IValueConverter.Convert(object?, Type, object?, CultureInfo?)  throws an Exception This value is used when
		CommunityToolkit.Maui.Options .ShouldSuppressExceptionsInConverters is set to true.
DefaultConvertBackReturnValue	object?	Default value to return when  IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)  throws an Exception This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true .

# **Syntax**

The following examples will show how to use the ColorToCmykStringConverter to display the CMYK equivalent string of a specific Color.

#### **XAML**

The ColorToCmykStringConverter can be used as follows in XAML:

## C#

The ColorToCmykStringConverter can be used as follows in C#:

```
class ColorToCmykStringConverterPage : ContentPage
   public ColorToCmykStringConverterPage()
        var label = new Label();
label.SetBinding(
 Label.TextProperty,
 new Binding(
  nameof(ViewModel.MyFavoriteColor),
  converter: new ColorToCmykStringConverter()));
 Content = new VerticalStackLayout
 Children =
  new Label { Text = "My favourite Color is:" },
  label
 }
};
   }
}
```

### C# Markup

```
using CommunityToolkit.Maui.Markup;
{\tt class} \ {\tt ColorToCmykStringConverterPage} \ : \ {\tt ContentPage}
    public ColorToCmykStringConverterPage()
        Content = new VerticalStackLayout
 {
  Children =
  new Label()
   .Text("My favourite Color is:"),
   new Label()
    .Bind(
    Label.TextProperty,
    nameof(ViewModel.MyFavoriteColor),
     converter: new ColorToCmykStringConverter())
 }
};
}
```

You can find an example of this converter in action in the .NET MAUI Community Toolkit Sample Application.

## API

You can find the source code for ColorToCmykStringConverter over on the .NET MAUI Community Toolkit GitHub repository.

# ColorToCmykaStringConverter

12/17/2022 • 2 minutes to read • Edit Online

The ColorToCmykaStringConverter is a one way converter that allows users to convert a Color value binding to its CMYKA string equivalent in the format: CMYKA(cyan,magenta,yellow,key,alpha) where cyan, magenta, yellow and key will be a value between 0% and 100%, and alpha will be a value between 0 and 1 (e.g. CMYKA(0%,100%,100%,0%,1) for Colors.Red

The Convert method returns the supplied Color value converted to its CMYKA string equivalent.

The ConvertBack method is not supported.

## **BaseConverter Properties**

The following properties are implemented in the base class, public abstract class BaseConverter:

PROPERTY	DESCRIPTION	
DefaultConvertReturnValue	Default value to return when	
	<pre>IValueConverter.Convert(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	CommunityToolkit.Maui.Options	
	.ShouldSuppressExceptionsInConverters is set to true	
DefaultConvertBackReturnValue	Default value to return when	
	<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	CommunityToolkit.Maui.Options	
	.ShouldSuppressExceptionsInConverters is set to true	

## ICommunityToolkitValueConverter Properties

PROPERTY	ТҮРЕ	DESCRIPTION
DefaultConvertReturnValue	object?	Default value to return when  IValueConverter.Convert(object?, Type, object?, CultureInfo?)  throws an Exception This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters
DefaultConvertBackReturnValue	object?	Default value to return when  IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)  throws an Exception . This value is used when CommunityToolkit.Maui.Options .ShouldSuppressExceptionsInConverters is set to true .

# **Syntax**

The following examples will show how to use the ColorToCmykaStringConverter to display the CMYKA equivalent string of a specific Color.

#### **XAML**

The ColorToCmykaStringConverter can be used as follows in XAML:

```
<pr
```

## C#

The ColorToCmykaStringConverter can be used as follows in C#:

```
class ColorToCmykaStringConverterPage : ContentPage
   public ColorToCmykaStringConverterPage()
        var label = new Label();
label.SetBinding(
 Label.TextProperty,
 new Binding(
  nameof(ViewModel.MyFavoriteColor),
  converter: new ColorToCmykaStringConverter()));
 Content = new VerticalStackLayout
 Children =
  new Label { Text = "My favourite Color is:" },
  label
 }
};
   }
}
```

### C# Markup

```
using CommunityToolkit.Maui.Markup;
{\tt class} \ {\tt ColorToCmykaStringConverterPage} \ : \ {\tt ContentPage}
    public ColorToCmykaStringConverterPage()
        Content = new VerticalStackLayout
 {
  Children =
  new Label()
   .Text("My favourite Color is:"),
   new Label()
    .Bind(
    Label.TextProperty,
    nameof(ViewModel.MyFavoriteColor),
     converter: new ColorToCmykaStringConverter())
 }
};
}
```

You can find an example of this converter in action in the .NET MAUI Community Toolkit Sample Application.

## API

You can find the source code for ColorToCmykaStringConverter over on the .NET MAUI Community Toolkit GitHub repository.

# ColorToColorForTextConverter

12/17/2022 • 2 minutes to read • Edit Online

The ColorToColorForTextConverter is a one way converter that allows users to convert an incoming Color to a monochrome value of either Colors.Black or Colors.White based on whether it is determined as being dark for the human eye.

The Convert method returns the supplied value converted to either Colors.Black or Colors.White based on whether the supplied value is considered dark for the human eye or not.

The ConvertBack method is not supported.

## **BaseConverter Properties**

The following properties are implemented in the base class, public abstract class BaseConverter:

PROPERTY	DESCRIPTION	
DefaultConvertReturnValue	Default value to return when	
	<pre>IValueConverter.Convert(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	CommunityToolkit.Maui.Options	
	.ShouldSuppressExceptionsInConverters is Set to true	
DefaultConvertBackReturnValue	Default value to return when	
	<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	CommunityToolkit.Maui.Options	
	.ShouldSuppressExceptionsInConverters is Set to true	

## ICommunityToolkitValueConverter Properties

PROPERTY	ТҮРЕ	DESCRIPTION
DefaultConvertReturnValue	object?	Default value to return when  IValueConverter.Convert(object?, Type, object?, CultureInfo?)  throws an Exception . This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters
DefaultConvertBackReturnValue	object?	Default value to return when  IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)  throws an Exception . This value is used when
		CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true.

# **Syntax**

#### **XAML**

The ColorToColorForTextConverter can be used as follows in XAML:

#### C#

The ColorToColorForTextConverter can be used as follows in C#:

```
class ColorToColorForTextConverterPage : ContentPage
{
   public ColorToColorForTextConverterPage()
   {
      var label = new Label { Text = "The Text is showing in an optimum color against the background" };

label.SetBinding(
   Label.TextColorProperty,
   new Binding(
      nameof(ContentPage.BackgroundColor),
      converter: new ColorToColorForTextConverter(),
      source: this));

Content = label;
   }
}
```

#### C# Markup

```
using CommunityToolkit.Maui.Markup;

class ColorToColorForTextConverterPage : ContentPage
{
    public ColorToColorForTextConverterPage()
    {
        Content = new Label { Text = "The Text is showing in an optimum color against the background" }
    .Bind(
        Label.TextColorProperty,
        nameof(ContentPage.BackgroundColor),
        converter: new ColorToColorForTextConverter(),
        source: this);
    }
}
```

You can find an example of this converter in action in the .NET MAUI Community Toolkit Sample Application.

# API

You can find the source code for ColorToColorForTextConverter over on the .NET MAUI Community Toolkit GitHub repository.

# ColorToDegreeHueConverter

12/17/2022 • 2 minutes to read • Edit Online

The ColorToDegreeHueConverter is a one way converter that allows users to convert an incoming Color to the hue component as a value between 0 and 360. Hue is a degree on the color wheel from 0 to 360. 0 is red, 120 is green, 240 is blue.

The Convert method returns the hue component as a value between 0 and 360 from the supplied value.

The ConvertBack method is not supported.

## **BaseConverter Properties**

The following properties are implemented in the base class, public abstract class BaseConverter:

PROPERTY	DESCRIPTION
DefaultConvertReturnValue	Default value to return when
	<pre>IValueConverter.Convert(object?, Type, object?, CultureInfo?)</pre>
	throws an Exception . This value is used when
	CommunityToolkit.Maui.Options
	.ShouldSuppressExceptionsInConverters $% \left  {{{\bf{S}}_{1}}} \right $ is Set to $\left  {{{\bf{T}}_{1}}} \right $ true $\left  {{{\bf{S}}_{1}}} \right $
DefaultConvertBackReturnValue	Default value to return when
	<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>
	throws an Exception . This value is used when
	CommunityToolkit.Maui.Options
	.ShouldSuppressExceptionsInConverters is set to true .

## ICommunityToolkitValueConverter Properties

PROPERTY	ТУРЕ	DESCRIPTION
DefaultConvertReturnValue	object?	Default value to return when  IValueConverter.Convert(object?, Type, object?, CultureInfo?)  throws an Exception This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true
DefaultConvertBackReturnValue	object?	Default value to return when  IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)  throws an Exception This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true

# **Syntax**

The following examples will show how to use the ColorToDegreeHueConverter to display the **hue** component of a specific Color.

#### **XAML**

The ColorToDegreeHueConverter can be used as follows in XAML:

## C#

The ColorToDegreeHueConverter can be used as follows in C#:

```
class ColorToDegreeHueConverterPage : ContentPage
    public ColorToDegreeHueConverterPage()
        var label = new Label();
   label.SetBinding(
   Label.TextProperty,
   new Binding(
    nameof(ViewModel.MyFavoriteColor),
     converter: new ColorToDegreeHueConverter()));
   Content = new VerticalStackLayout
   Children =
    new Label { Text = "The hue component is:" },
    label
   }
   };
   }
}
```

### C# Markup

```
using CommunityToolkit.Maui.Markup;

class ColorToDegreeHueConverterPage : ContentPage
{
    public ColorToDegreeHueConverterPage()
    {
        Content = new VerticalStackLayout
        {
        Children =
        {
            new Label()
            .Text("The hue component is:"),
            new Label()
            .Bind(
            Label.TextProperty,
            nameof(ViewModel.MyFavoriteColor),
            converter: new ColorToDegreeHueConverter())
        }
    };
    }
}
```

You can find an example of this converter in action in the .NET MAUI Community Toolkit Sample Application.

# **API**

You can find the source code for ColorToDegreeHueConverter over on the .NET MAUI Community Toolkit GitHub repository.

# ColorToGrayScaleColorConverter

12/17/2022 • 2 minutes to read • Edit Online

The ColorToGrayScaleColorConverter is a one way converter that allows users to convert an incoming Color to a grayscale Color.

The Convert method returns the supplied value converted to a grayscale Color.

The ConvertBack method is not supported.

## **BaseConverter Properties**

The following properties are implemented in the base class, public abstract class BaseConverter:

PROPERTY	DESCRIPTION	
DefaultConvertReturnValue	Default value to return when	
	<pre>IValueConverter.Convert(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	CommunityToolkit.Maui.Options	
	. Should Suppress Exceptions In Converters $\ \ $ is set to $\ \ \ $ true $\ \ .$	
DefaultConvertBackReturnValue	Default value to return when	
	<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	CommunityToolkit.Maui.Options	
	.ShouldSuppressExceptionsInConverters is set to true .	

## ICommunityToolkitValueConverter Properties

PROPERTY	ТҮРЕ	DESCRIPTION
DefaultConvertReturnValue	object?	Default value to return when  IValueConverter.Convert(object?, Type, object?, CultureInfo?)  throws an Exception This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true
DefaultConvertBackReturnValue	object?	Default value to return when  IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)  throws an Exception This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true

The ColorToGrayScaleColorConverter can be used as follows in XAML:

#### C#

The ColorToGrayScaleColorConverter can be used as follows in C#:

```
class ColorToGrayScaleColorConverterPage : ContentPage
{
    public ColorToGrayScaleColorConverterPage()
    {
        var label = new Label { Text = "The Text is showing in grayscale" };

label.SetBinding(
    Label.TextColorProperty,
    new Binding(
        nameof(ViewModels.AppTextColor),
        converter: new ColorToGrayScaleColorConverter()));

Content = label;
    }
}
```

### C# Markup

Our CommunityToolkit.Maui.Markup package provides a much more concise way to use this converter in C#.

### **Examples**

You can find an example of this converter in action in the .NET MAUI Community Toolkit Sample Application.

## API

You can find the source code for ColorToGrayScaleColorConverter over on the .NET MAUI Community Toolkit GitHub repository.

# ColorToHexRgbStringConverter

12/17/2022 • 2 minutes to read • Edit Online

The ColorToHexRgbStringConverter is a that allows users to convert a Color value binding to its RGB hexadecimal string equivalent in the format: #redgreenblue where red, green and blue will be a value between 0 and FF (e.g. #FF0000 for Colors.Red).

The convert method returns the supplied color value converted to its RGB hexadecimal string equivalent.

The ConvertBack method returns the RGB hexadecimal string value converted to a Color.

### **BaseConverter Properties**

The following properties are implemented in the base class, public abstract class BaseConverter:

PROPERTY	DESCRIPTION	
DefaultConvertReturnValue	Default value to return when	
	<pre>IValueConverter.Convert(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	CommunityToolkit.Maui.Options	
	.ShouldSuppressExceptionsInConverters is Set to true	
DefaultConvertBackReturnValue	Default value to return when	
	<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	CommunityToolkit.Maui.Options	
	.ShouldSuppressExceptionsInConverters is set to true	

### ICommunityToolkitValueConverter Properties

PROPERTY	TYPE	DESCRIPTION
DefaultConvertReturnValue	object?	Default value to return when
		<pre>IValueConverter.Convert(object?, Type, object?, CultureInfo?)</pre>
		throws an Exception . This value is
		used when
		Community Toolkit. Maui. Options
		$. Should Suppress {\tt ExceptionsInConverters}$
		is set to true.
DefaultConvertBackReturnValue ob	object?	Default value to return when
		<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>
		throws an Exception . This value is
		used when
		CommunityToolkit.Maui.Options
		.ShouldSuppressExceptionsInConverters
		is set to true .

## **Syntax**

The following examples will show how to use the ColorToHexRgbStringConverter to display the RGB hexadecimal equivalent string of a specific Color.

### **XAML**

The ColorToHexRgbStringConverter can be used as follows in XAML:

### C#

The ColorToHexRgbStringConverter can be used as follows in C#:

```
class ColorToHexRgbStringConverterPage : ContentPage
    public ColorToHexRgbStringConverterPage()
        var label = new Label();
label.SetBinding(
 Label.TextProperty,
 new Binding(
  nameof(ViewModel.MyFavoriteColor),
  converter: new ColorToHexRgbStringConverter()));
 Content = new VerticalStackLayout
 Children =
  new Label { Text = "My favourite Color is:" },
  label
 }
 };
   }
}
```

### C# Markup

```
using CommunityToolkit.Maui.Markup;
{\tt class} \ {\tt ColorToHexRgbStringConverterPage} \ : \ {\tt ContentPage}
    public ColorToHexRgbStringConverterPage()
        Content = new VerticalStackLayout
 {
  Children =
  new Label()
   .Text("My favourite Color is:"),
   new Label()
    .Bind(
    Label.TextProperty,
    nameof(ViewModel.MyFavoriteColor),
     converter: new ColorToHexRgbStringConverter())
 }
};
}
```

You can find an example of this converter in action in the .NET MAUI Community Toolkit Sample Application.

## **API**

You can find the source code for ColorToHexRgbStringConverter over on the .NET MAUI Community Toolkit GitHub repository.

# ColorToHexRgbaStringConverter

12/17/2022 • 2 minutes to read • Edit Online

The ColorToHexRgbastringConverter is a that allows users to convert a Color value binding to its RGBA hexadecimal string equivalent in the format: #redgreenbluealpha where red, green, blue and alpha will be a value between 0 and FF (e.g. #FF0000FF for Colors.Red).

The Convert method returns the supplied Color value converted to its RGB hexadecimal string equivalent.

The ConvertBack method returns the RGB hexadecimal string value converted to a Color.

### **BaseConverter Properties**

The following properties are implemented in the base class, public abstract class BaseConverter:

PROPERTY	DESCRIPTION	
DefaultConvertReturnValue	Default value to return when	
	<pre>IValueConverter.Convert(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	CommunityToolkit.Maui.Options	
	.ShouldSuppressExceptionsInConverters is set to true	
DefaultConvertBackReturnValue	Default value to return when	
	<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	CommunityToolkit.Maui.Options	
	.ShouldSuppressExceptionsInConverters is set to true	

### ICommunityToolkitValueConverter Properties

PROPERTY	ТУРЕ	DESCRIPTION
DefaultConvertReturnValue	object?	Default value to return when  IValueConverter.Convert(object?, Type, object?, CultureInfo?)  throws an Exception This value is used when  CommunityToolkit.Maui.Options .ShouldSuppressExceptionsInConverters is set to true
DefaultConvertBackReturnValue	object?	Default value to return when  IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)  throws an Exception This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true

## **Syntax**

The following examples will show how to use the ColorToHexRgbaStringConverter to display the RGB hexadecimal equivalent string of a specific Color.

### **XAML**

The ColorToHexRgbaStringConverter can be used as follows in XAML:

#### C#

The ColorToHexRgbaStringConverter can be used as follows in C#:

```
class ColorToHexRgbaStringConverterPage : ContentPage
   public ColorToHexRgbaStringConverterPage()
        var label = new Label();
label.SetBinding(
 Label.TextProperty,
 new Binding(
  nameof(ViewModel.MyFavoriteColor),
  converter: new ColorToHexRgbaStringConverter()));
 Content = new VerticalStackLayout
 Children =
  new Label { Text = "My favourite Color is:" },
  label
 }
 };
   }
}
```

### C# Markup

```
using CommunityToolkit.Maui.Markup;
{\tt class} \ {\tt ColorToHexRgbaStringConverterPage} \ : \ {\tt ContentPage}
    public ColorToHexRgbaStringConverterPage()
        Content = new VerticalStackLayout
 {
  Children =
  new Label()
   .Text("My favourite Color is:"),
   new Label()
    .Bind(
    Label.TextProperty,
    nameof(ViewModel.MyFavoriteColor),
     converter: new ColorToHexRgbaStringConverter())
 }
};
}
```

You can find an example of this converter in action in the .NET MAUI Community Toolkit Sample Application.

## **API**

You can find the source code for ColorToHexRgbaStringConverter over on the .NET MAUI Community Toolkit GitHub repository.

# ColorToHslStringConverter

12/17/2022 • 2 minutes to read • Edit Online

The ColorToHs1StringConverter is a one way converter that allows users to convert a Color value binding to its HSL string equivalent in the format: HSL(hue,saturation,lightness) where hue will be a value between 0 and 360, and saturation and lightness will be a value between 0% and 100% (e.g. HSL(0,100%,50%) for Colors.Red .

The Convert method returns the supplied Color value converted to its HSL string equivalent.

The ConvertBack method is not supported.

### **BaseConverter Properties**

The following properties are implemented in the base class, public abstract class BaseConverter:

PROPERTY	DESCRIPTION	
DefaultConvertReturnValue	Default value to return when	
	<pre>IValueConverter.Convert(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	CommunityToolkit.Maui.Options	
	.ShouldSuppressExceptionsInConverters is set to true	
DefaultConvertBackReturnValue	Default value to return when	
	<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	CommunityToolkit.Maui.Options	
	.ShouldSuppressExceptionsInConverters is set to true	

### ICommunityToolkitValueConverter Properties

PROPERTY	ТҮРЕ	DESCRIPTION
DefaultConvertReturnValue	object?	Default value to return when  IValueConverter.Convert(object?, Type, object?, CultureInfo?)  throws an Exception This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters
DefaultConvertBackReturnValue	object?	Default value to return when  IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)  throws an Exception . This value is used when CommunityToolkit.Maui.Options .ShouldSuppressExceptionsInConverters is set to true .

## **Syntax**

The following examples will show how to use the ColorToHslStringConverter to display the HSL equivalent string of a specific Color.

### **XAML**

The ColorToHslStringConverter can be used as follows in XAML:

```
<
```

### C#

The ColorToHslStringConverter can be used as follows in C#:

```
class ColorToHslStringConverterPage : ContentPage
   public ColorToHslStringConverterPage()
        var label = new Label();
label.SetBinding(
 Label.TextProperty,
 new Binding(
  nameof(ViewModel.MyFavoriteColor),
  converter: new ColorToHslStringConverter()));
 Content = new VerticalStackLayout
 Children =
  new Label { Text = "My favourite Color is:" },
  label
 }
};
   }
}
```

### C# Markup

```
using CommunityToolkit.Maui.Markup;
{\tt class} \ {\tt ColorToHslStringConverterPage} \ : \ {\tt ContentPage}
    public ColorToHslStringConverterPage()
        Content = new VerticalStackLayout
 {
  Children =
  new Label()
   .Text("My favourite Color is:"),
   new Label()
    .Bind(
    Label.TextProperty,
    nameof(ViewModel.MyFavoriteColor),
     converter: new ColorToHslStringConverter())
 }
};
}
```

You can find an example of this converter in action in the .NET MAUI Community Toolkit Sample Application.

## **API**

You can find the source code for ColorToHslStringConverter over on the .NET MAUI Community Toolkit GitHub repository.

# ColorToHslaStringConverter

12/17/2022 • 2 minutes to read • Edit Online

The ColorToHslaStringConverter is a one way converter that allows users to convert a Color value binding to its HSLA string equivalent in the format: HSLA(hue,saturation,lightness,alpha) where hue will be a value between 0 and 360, saturation and lightness will be a value between 0% and 100%, and alpha will be a value between 0 and 1 (e.g. HSLA(0,100%,50%,1) for Colors.Red.

The Convert method returns the supplied Color value converted to its HSLA string equivalent.

The ConvertBack method is not supported.

### **BaseConverter Properties**

The following properties are implemented in the base class, public abstract class BaseConverter:

PROPERTY	DESCRIPTION	
DefaultConvertReturnValue	Default value to return when	
	<pre>IValueConverter.Convert(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception. This value is used when CommunityToolkit.Maui.Options	
	.ShouldSuppressExceptionsInConverters is Set to true	
DefaultConvertBackReturnValue	Default value to return when	
	<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	Community Toolkit. Maui. Options	
	.ShouldSuppressExceptionsInConverters is set to true	

### ICommunityToolkitValueConverter Properties

PROPERTY	ТҮРЕ	DESCRIPTION
DefaultConvertReturnValue	object?	Default value to return when  IValueConverter.Convert(object?, Type, object?, CultureInfo?)  throws an Exception This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters
DefaultConvertBackReturnValue	object?	Default value to return when  IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)  throws an Exception . This value is used when CommunityToolkit.Maui.Options .ShouldSuppressExceptionsInConverters is set to true .

## **Syntax**

The following examples will show how to use the ColorToHslaStringConverter to display the HSLA equivalent string of a specific Color.

### **XAML**

The ColorToHslaStringConverter can be used as follows in XAML:

### C#

The ColorToHslaStringConverter can be used as follows in C#:

```
class ColorToHslaStringConverterPage : ContentPage
   public ColorToHslaStringConverterPage()
        var label = new Label();
label.SetBinding(
 Label.TextProperty,
 new Binding(
  nameof(ViewModel.MyFavoriteColor),
  converter: new ColorToHslaStringConverter()));
 Content = new VerticalStackLayout
 Children =
  new Label { Text = "My favourite Color is:" },
  label
 }
};
   }
}
```

### C# Markup

```
using CommunityToolkit.Maui.Markup;
{\tt class} \ {\tt ColorToHslaStringConverterPage} \ : \ {\tt ContentPage}
    public ColorToHslaStringConverterPage()
        Content = new VerticalStackLayout
 {
  Children =
  new Label()
   .Text("My favourite Color is:"),
   new Label()
    .Bind(
    Label.TextProperty,
    nameof(ViewModel.MyFavoriteColor),
     converter: new ColorToHslaStringConverter())
 }
};
}
```

You can find an example of this converter in action in the .NET MAUI Community Toolkit Sample Application.

## **API**

You can find the source code for ColorToHslaStringConverter over on the .NET MAUI Community Toolkit GitHub repository.

# ColorToInverseColorConverter

12/17/2022 • 2 minutes to read • Edit Online

The ColorToInverseColorConverter is a one way converter that allows users to convert an incoming Color to its inverse.

The Convert method returns the supplied value converted to its inverse.

The ConvertBack method is not supported.

### **BaseConverter Properties**

The following properties are implemented in the base class, public abstract class BaseConverter:

PROPERTY	DESCRIPTION	
DefaultConvertReturnValue	Default value to return when	
	<pre>IValueConverter.Convert(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when CommunityToolkit.Maui.Options	
	.ShouldSuppressExceptionsInConverters is Set to true	
DefaultConvertBackReturnValue	Default value to return when	
	<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	Community Toolkit. Maui. Options	
	.ShouldSuppressExceptionsInConverters is set to true	

### ICommunityToolkitValueConverter Properties

PROPERTY	ТҮРЕ	DESCRIPTION
DefaultConvertReturnValue	object?	Default value to return when
		<pre>IValueConverter.Convert(object?, Type, object?, CultureInfo?)</pre>
		throws an Exception . This value is
		used when
		CommunityToolkit.Maui.Options
		.ShouldSuppressExceptionsInConverter
		is set to true.
DefaultConvertBackReturnValue	object?	Default value to return when
		<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>
		throws an Exception . This value is
		used when
		CommunityToolkit.Maui.Options
		.ShouldSuppressExceptionsInConverter
		is set to true .

The ColorToInverseColorConverter can be used as follows in XAML:

#### C#

The ColorToInverseColorConverter can be used as follows in C#:

### C# Markup

You can find an example of this converter in action in the .NET MAUI Community Toolkit Sample Application.

## **API**

You can find the source code for ColorToInverseColorConverter over on the .NET MAUI Community Toolkit GitHub repository.

# ColorToPercentBlackKeyConverter

12/17/2022 • 2 minutes to read • Edit Online

The ColorToPercentBlackKeyConverter is a one way converter that allows users to convert an incoming Color to the key component as a value between 0 and 1.

The Convert method returns the key component as a value between 0 and 1 from the supplied value.

The ConvertBack method is not supported.

### **BaseConverter Properties**

The following properties are implemented in the base class, public abstract class BaseConverter:

PROPERTY	DESCRIPTION	
DefaultConvertReturnValue	Default value to return when	
	<pre>IValueConverter.Convert(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when CommunityToolkit.Maui.Options	
	.ShouldSuppressExceptionsInConverters is set to true	
DefaultConvertBackReturnValue	Default value to return when	
	<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	CommunityToolkit.Maui.Options	
	.ShouldSuppressExceptionsInConverters is Set to true	

### ICommunityToolkitValueConverter Properties

PROPERTY	ТҮРЕ	DESCRIPTION
DefaultConvertReturnValue	object?	Default value to return when  IValueConverter.Convert(object?, Type, object?, CultureInfo?)  throws an Exception This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true
DefaultConvertBackReturnValue	object?	Default value to return when  IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)  throws an Exception This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true

The following examples will show how to use the ColorToPercentBlackKeyConverter to display the key component of a specific Color.

#### **XAML**

The ColorToPercentBlackKeyConverter can be used as follows in XAML:

### C#

The ColorToPercentBlackKeyConverter can be used as follows in C#:

```
{\tt class} \ {\tt ColorToPercentBlackKeyConverterPage} \ : \ {\tt ContentPage}
    public ColorToPercentBlackKeyConverterPage()
        var label = new Label();
   label.SetBinding(
    Label.TextProperty,
    new Binding(
    nameof(ViewModel.MyFavoriteColor),
    converter: new ColorToPercentBlackKeyConverter()));
   Content = new VerticalStackLayout
   {
    Children =
    {
    new Label { Text = "The key component is:" },
    label
    }
   };
}
```

### C# Markup

```
using CommunityToolkit.Maui.Markup;

class ColorToPercentBlackKeyConverterPage : ContentPage
{
    public ColorToPercentBlackKeyConverterPage()
    {
        Content = new VerticalStackLayout
    {
        Children =
        {
            new Label()
            .Text("The key component is:"),
            new Label()
            .Bind(
            Label.TextProperty,
            nameof(ViewModel.MyFavoriteColor),
            converter: new ColorToPercentBlackKeyConverter())
        }
    }
}
```

You can find an example of this converter in action in the .NET MAUI Community Toolkit Sample Application.

### API

You can find the source code for ColorToPercentBlackKeyConverter over on the .NET MAUI Community Toolkit GitHub repository.

# ColorToPercentCyanConverter

12/17/2022 • 2 minutes to read • Edit Online

The colorToPercentCyanConverter is a one way converter that allows users to convert an incoming color to the cyan component as a value between 0 and 1.

The Convert method returns the cyan component as a value between 0 and 1 from the supplied value.

The ConvertBack method is not supported.

### **BaseConverter Properties**

The following properties are implemented in the base class, public abstract class BaseConverter:

PROPERTY	DESCRIPTION	
DefaultConvertReturnValue	Default value to return when	
	<pre>IValueConverter.Convert(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	CommunityToolkit.Maui.Options	
	.ShouldSuppressExceptionsInConverters is set to true .	
DefaultConvertBackReturnValue	Default value to return when	
	<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	CommunityToolkit.Maui.Options	
	.ShouldSuppressExceptionsInConverters is Set to true .	

### ICommunityToolkitValueConverter Properties

PROPERTY	ТҮРЕ	DESCRIPTION
DefaultConvertReturnValue	object?	Default value to return when  IValueConverter.Convert(object?, Type, object?, CultureInfo?)  throws an Exception This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true
DefaultConvertBackReturnValue	object?	Default value to return when  IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)  throws an Exception This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true

The following examples will show how to use the ColorToPercentCyanConverter to display the cyan component of a specific Color.

#### **XAML**

The ColorToPercentCyanConverter can be used as follows in XAML:

### C#

The ColorToPercentCyanConverter can be used as follows in C#:

```
class ColorToPercentCyanConverterPage : ContentPage
    public ColorToPercentCyanConverterPage()
        var label = new Label();
   label.SetBinding(
   Label.TextProperty,
   new Binding(
    nameof(ViewModel.MyFavoriteColor),
     converter: new ColorToPercentCyanConverter()));
   Content = new VerticalStackLayout
   {
   Children =
    new Label { Text = "The cyan component is:" },
    label
   }
   };
    }
}
```

### C# Markup

```
using CommunityToolkit.Maui.Markup;

class ColorToPercentCyanConverterPage : ContentPage
{
    public ColorToPercentCyanConverterPage()
    {
        Content = new VerticalStackLayout
    {
        Children =
        {
            new Label()
            .Text("The cyan component is:"),
            new Label()
            .Bind(
            Label.TextProperty,
            nameof(ViewModel.MyFavoriteColor),
            converter: new ColorToPercentCyanConverter())
        }
    }
}
```

You can find an example of this converter in action in the .NET MAUI Community Toolkit Sample Application.

## **API**

You can find the source code for ColorToPercentCyanConverter over on the .NET MAUI Community Toolkit GitHub repository.

# ColorToPercentMagentaConverter

12/17/2022 • 2 minutes to read • Edit Online

The ColorToPercentMagentaConverter is a one way converter that allows users to convert an incoming Color to the magenta component as a value between 0 and 1.

The Convert method returns the magenta component as a value between 0 and 1 from the supplied value.

The ConvertBack method is not supported.

### **BaseConverter Properties**

The following properties are implemented in the base class, public abstract class BaseConverter:

PROPERTY	DESCRIPTION	
DefaultConvertReturnValue	Default value to return when	
	<pre>IValueConverter.Convert(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	CommunityToolkit.Maui.Options	
	.ShouldSuppressExceptionsInConverters is set to true.	
DefaultConvertBackReturnValue	Default value to return when	
	<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	CommunityToolkit.Maui.Options	
	.ShouldSuppressExceptionsInConverters is set to true	

### ICommunityToolkitValueConverter Properties

PROPERTY	TYPE	DESCRIPTION
DefaultConvertReturnValue	object?	Default value to return when
		<pre>IValueConverter.Convert(object?, Type, object?, CultureInfo?)</pre>
		throws an Exception . This value is
		used when
		Community Toolkit. Maui. Options
		$. {\tt Should Suppress Exceptions In Converter}$
		is set to true.
DefaultConvertBackReturnValue	object?	Default value to return when
		<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>
		throws an Exception . This value is
		used when
		Community Toolkit. Maui. Options
		. Should Suppress Exceptions In Converter
		is set to true .

The following examples will show how to use the ColorToPercentMagentaConverter to display the magenta component of a specific Color.

#### **XAML**

The ColorToPercentMagentaConverter can be used as follows in XAML:

### C#

The ColorToPercentMagentaConverter can be used as follows in C#:

```
{\tt class} \ {\tt ColorToPercentMagentaConverterPage} \ : \ {\tt ContentPage}
    public ColorToPercentMagentaConverterPage()
        var label = new Label();
   label.SetBinding(
    Label.TextProperty,
    new Binding(
    nameof(ViewModel.MyFavoriteColor),
    converter: new ColorToPercentMagentaConverter()));
   Content = new VerticalStackLayout
   {
    Children =
    {
    new Label { Text = "The magenta component is:" },
    label
    }
   };
    }
}
```

### C# Markup

```
using CommunityToolkit.Maui.Markup;

class ColorToPercentMagentaConverterPage : ContentPage
{
    public ColorToPercentMagentaConverterPage()
    {
        Content = new VerticalStackLayout
    {
        Children =
        {
            new Label()
            .Text("The magenta component is:"),
            new Label()
            .Bind(
            Label.TextProperty,
            nameof(ViewModel.MyFavoriteColor),
            converter: new ColorToPercentMagentaConverter())
        }
    };
    }
}
```

You can find an example of this converter in action in the .NET MAUI Community Toolkit Sample Application.

### API

You can find the source code for ColorToPercentMagentaConverter over on the .NET MAUI Community Toolkit GitHub repository.

# Color To Percent Yellow Converter

12/17/2022 • 2 minutes to read • Edit Online

The ColorToPercentYellowConverter is a one way converter that allows users to convert an incoming Color to the **yellow** component as a value between 0 and 1.

The Convert method returns the **yellow** component as a value between 0 and 1 from the supplied value.

The ConvertBack method is not supported.

### **BaseConverter Properties**

The following properties are implemented in the base class, public abstract class BaseConverter:

PROPERTY	DESCRIPTION	
DefaultConvertReturnValue	Default value to return when	
	<pre>IValueConverter.Convert(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	CommunityToolkit.Maui.Options	
	.ShouldSuppressExceptionsInConverters is set to true.	
DefaultConvertBackReturnValue	Default value to return when	
	<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	CommunityToolkit.Maui.Options	
	.ShouldSuppressExceptionsInConverters is set to true	

### ICommunityToolkitValueConverter Properties

PROPERTY	TYPE	DESCRIPTION
DefaultConvertReturnValue	object?	Default value to return when
		<pre>IValueConverter.Convert(object?, Type, object?, CultureInfo?)</pre>
		throws an Exception . This value is
		used when
		Community Toolkit. Maui. Options
		$. {\tt Should Suppress Exceptions In Converter}$
		is set to true.
DefaultConvertBackReturnValue	object?	Default value to return when
		<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>
		throws an Exception . This value is
		used when
		Community Toolkit. Maui. Options
		. Should Suppress Exceptions In Converter
		is set to true .

The following examples will show how to use the ColorToPercentYellowConverter to display the **yellow** component of a specific Color.

#### **XAML**

The ColorToPercentYellowConverter can be used as follows in XAML:

### C#

The ColorToPercentYellowConverter can be used as follows in C#:

```
{\tt class} \ {\tt ColorToPercentYellowConverterPage} \ : \ {\tt ContentPage}
    public ColorToPercentYellowConverterPage()
        var label = new Label();
   label.SetBinding(
    Label.TextProperty,
    new Binding(
    nameof(ViewModel.MyFavoriteColor),
    converter: new ColorToPercentYellowConverter()));
   Content = new VerticalStackLayout
   {
    Children =
    {
    new Label { Text = "The yellow component is:" },
    label
    }
   };
}
```

### C# Markup

```
using CommunityToolkit.Maui.Markup;

class ColorToPercentYellowConverterPage : ContentPage
{
    public ColorToPercentYellowConverterPage()
    {
        Content = new VerticalStackLayout
    {
        Children =
        {
        new Label()
        .Text("The yellow component is:"),
        new Label()
        .Bind(
        Label.TextProperty,
        nameof(ViewModel.MyFavoriteColor),
        converter: new ColorToPercentYellowConverter())
    }
};
}
```

You can find an example of this converter in action in the .NET MAUI Community Toolkit Sample Application.

### API

You can find the source code for ColorToPercentYellowConverter over on the .NET MAUI Community Toolkit GitHub repository.

# ColorToRgbStringConverter

12/17/2022 • 2 minutes to read • Edit Online

The ColorToRgbStringConverter is a one way converter that allows users to convert a Color value binding to its RGB string equivalent in the format: RGB(red,green,blue) where red, green and blue will be a value between 0 and 255 (e.g. RGB(255,0,0) for Colors.Red

The Convert method returns the supplied Color value converted to its RGB string equivalent.

The ConvertBack method is not supported.

### **BaseConverter Properties**

The following properties are implemented in the base class, public abstract class BaseConverter:

PROPERTY	DESCRIPTION	
DefaultConvertReturnValue	Default value to return when	
	<pre>IValueConverter.Convert(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	CommunityToolkit.Maui.Options	
	.ShouldSuppressExceptionsInConverters is Set to true .	
DefaultConvertBackReturnValue	Default value to return when	
	<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	CommunityToolkit.Maui.Options	
	.ShouldSuppressExceptionsInConverters is set to true.	

### ICommunityToolkitValueConverter Properties

PROPERTY	TYPE	DESCRIPTION
DefaultConvertReturnValue	object?	Default value to return when
		<pre>IValueConverter.Convert(object?, Type, object?, CultureInfo?)</pre>
		throws an Exception . This value is
		used when
		Community Toolkit. Maui. Options
		$. Should Suppress {\tt ExceptionsInConverters}$
		is set to true.
DefaultConvertBackReturnValue	object?	Default value to return when
		<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>
		throws an Exception . This value is
		used when
		CommunityToolkit.Maui.Options
		.ShouldSuppressExceptionsInConverters
		is set to true .

### **Syntax**

The following examples will show how to use the ColorToRgbStringConverter to display the RGB equivalent string of a specific Color.

### **XAML**

The ColorToRgbStringConverter can be used as follows in XAML:

### C#

The ColorToRgbStringConverter can be used as follows in C#:

```
class ColorToRgbStringConverterPage : ContentPage
   public ColorToRgbStringConverterPage()
        var label = new Label();
label.SetBinding(
 Label.TextProperty,
 new Binding(
  nameof(ViewModel.MyFavoriteColor),
  converter: new ColorToRgbStringConverter()));
 Content = new VerticalStackLayout
 Children =
  new Label { Text = "My favourite Color is:" },
  label
 }
 };
   }
}
```

### C# Markup

```
using CommunityToolkit.Maui.Markup;
{\tt class} \ {\tt ColorToRgbStringConverterPage} \ : \ {\tt ContentPage}
    public ColorToRgbStringConverterPage()
        Content = new VerticalStackLayout
 {
  Children =
  new Label()
   .Text("My favourite Color is:"),
   new Label()
    .Bind(
    Label.TextProperty,
    nameof(ViewModel.MyFavoriteColor),
     converter: new ColorToRgbStringConverter())
 }
};
}
```

You can find an example of this converter in action in the .NET MAUI Community Toolkit Sample Application.

## **API**

You can find the source code for ColorToRgbStringConverter over on the .NET MAUI Community Toolkit GitHub repository.

# ColorToRgbaStringConverter

12/17/2022 • 2 minutes to read • Edit Online

The ColorToRgbaStringConverter is a one way converter that allows users to convert a Color value binding to its RGBA string equivalent in the format: RGB(red,green,blue,alpha) where red, green and blue will be a value between 0 and 255, and alpha is a value between 0 and 1 (e.g. RGB(255,0,0,1) for Colors.Red).

The Convert method returns the supplied Color value converted to its RGB string equivalent.

The ConvertBack method is not supported.

### **BaseConverter Properties**

The following properties are implemented in the base class, public abstract class BaseConverter:

PROPERTY	DESCRIPTION	
DefaultConvertReturnValue	Default value to return when	
	<pre>IValueConverter.Convert(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	CommunityToolkit.Maui.Options	
	.ShouldSuppressExceptionsInConverters is Set to true .	
DefaultConvertBackReturnValue	Default value to return when	
	<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	CommunityToolkit.Maui.Options	
	.ShouldSuppressExceptionsInConverters is set to true.	

### ICommunityToolkitValueConverter Properties

PROPERTY	TYPE	DESCRIPTION
DefaultConvertReturnValue	object?	Default value to return when
		<pre>IValueConverter.Convert(object?, Type, object?, CultureInfo?)</pre>
		throws an Exception . This value is
		used when
		Community Toolkit. Maui. Options
		$. Should Suppress {\tt ExceptionsInConverters}$
		is set to true.
DefaultConvertBackReturnValue	object?	Default value to return when
		<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>
		throws an Exception . This value is
		used when
		CommunityToolkit.Maui.Options
		.ShouldSuppressExceptionsInConverters
		is set to true .

## **Syntax**

The following examples will show how to use the ColorToRgbaStringConverter to display the RGBA equivalent string of a specific Color.

### **XAML**

The ColorToRgbaStringConverter can be used as follows in XAML:

```
<p
```

### C#

The ColorToRgbaStringConverter can be used as follows in C#:

```
class ColorToRgbaStringConverterPage : ContentPage
   public ColorToRgbaStringConverterPage()
        var label = new Label();
label.SetBinding(
 Label.TextProperty,
 new Binding(
  nameof(ViewModel.MyFavoriteColor),
  converter: new ColorToRgbaStringConverter()));
 Content = new VerticalStackLayout
 Children =
  new Label { Text = "My favourite Color is:" },
  label
 }
 };
   }
}
```

### C# Markup

```
using CommunityToolkit.Maui.Markup;
{\tt class} \ {\tt ColorToRgbaStringConverterPage} \ : \ {\tt ContentPage}
    public ColorToRgbaStringConverterPage()
        Content = new VerticalStackLayout
 {
  Children =
  new Label()
   .Text("My favourite Color is:"),
   new Label()
    .Bind(
    Label.TextProperty,
    nameof(ViewModel.MyFavoriteColor),
     converter: new ColorToRgbaStringConverter())
 }
};
}
```

You can find an example of this converter in action in the .NET MAUI Community Toolkit Sample Application.

## **API**

You can find the source code for ColorToRgbaStringConverter over on the .NET MAUI Community Toolkit GitHub repository.

## CompareConverter

12/17/2022 • 2 minutes to read • Edit Online

The CompareConverter is a one way converter that take an incoming value implementing Icomparable, compares to a specified value, and returns the comparison result. The result will default to a bool if no objects were specified through the TrueObject and/or FalseObject properties. If values are assigned to the TrueObject and/or FalseObject properties, the CompareConverter returns the respective object assigned.

### **NOTE**

Note that the either both the TrueObject and FalseObject should have a value defined or neither should.

The ConvertBack method is not supported.

### **BaseConverter Properties**

The following properties are implemented in the base class, public abstract class BaseConverter:

PROPERTY	DESCRIPTION	
DefaultConvertReturnValue	Default value to return when	
	<pre>IValueConverter.Convert(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	CommunityToolkit.Maui.Options	
	.ShouldSuppressExceptionsInConverters is Set to true .	
DefaultConvertBackReturnValue	Default value to return when	
	<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	CommunityToolkit.Maui.Options	
	.ShouldSuppressExceptionsInConverters is set to true .	

### ICommunityToolkitValueConverter Properties

PROPERTY	ТҮРЕ	DESCRIPTION
DefaultConvertReturnValue	object?	Default value to return when  IValueConverter.Convert(object?, Type, object?, CultureInfo?)  throws an Exception This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true

PROPERTY	ТҮРЕ	DESCRIPTION
DefaultConvertBackReturnValue	object?	Default value to return when  IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)  throws an Exception This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true .

# **Syntax**

## **XAML**

The CompareConverter can be used as follows in XAML:

```
<ContentPage xmlns="http://schemas.microsoft.com/dotnet/2021/maui"</pre>
             xmlns:x="http://schemas.microsoft.com/winfx/2009/xaml"
             xmlns:toolkit="http://schemas.microsoft.com/dotnet/2022/maui/toolkit"
             x:Class="CommunityToolkit.Maui.Sample.Pages.Converters.CompareConverterPage">
    <ContentPage.Resources>
        <ResourceDictionary>
            <toolkit:CompareConverter
                x:Key="CompareConverter"
                ComparisonOperator="Smaller"
                ComparingValue="50"
                TrueObject="LightGreen"
                FalseObject="PaleVioletRed" />
        </ResourceDictionary>
    </ContentPage.Resources>
    <Label
        Text="The background of this label will be green if the value entered is less than 50, and red
otherwise."
        BackgroundColor="{Binding MyValue, Converter={StaticResource CompareConverter}" />
</ContentPage>
```

## C#

The CompareConverter can be used as follows in C#:

```
class CompareConverterPage : ContentPage
    public CompareConverterPage()
        var label = new Label
           Text = "The background of this label will be green if the value entered is less than 50, and red
        };
        label.SetBinding(
           Label.BackgroundColorProperty,
            new Binding(
                nameof(ViewModel.MyValue),
                converter: new CompareConverter
                    ComparisonOperator = OperatorType.Smaller,
                   ComparingValue = 50,
                   TrueObject = Colors.LightGreen,
                    FalseObject = Colors.PaleVioletRed
                }));
        Content = label;
    }
}
```

## C# Markup

Our CommunityToolkit.Maui.Markup package provides a much more concise way to use this converter in C#.

```
using CommunityToolkit.Maui.Markup;
class CompareConverterPage : ContentPage
{
    public CompareConverterPage()
        Content = new Label()
            .Text("The background of this label will be green if the value entered is less than 50, and red
otherwise.")
            .Bind(
                Label.BackgroundColorProperty,
                nameof(ViewModel.MyValue),
                converter: new CompareConverter
                    ComparisonOperator = OperatorType.Smaller,
                    ComparingValue = 50,
                    TrueObject = Colors.LightGreen,
                    FalseObject = Colors.PaleVioletRed
                });
    }
}
```

## **Properties**

PROPERTY	ТҮРЕ	DESCRIPTION
ComparisonOperator	OperatorType	The type of casing to apply to the string value.
ComparingValue	IComparable	The value to compare against.

PROPERTY	ТҮРЕ	DESCRIPTION
FalseObject	object	The result to return if the comparison results in a false comparison.
TrueObject	object	The result to return if the comparison results in a true comparison.

## TextCaseType

The OperatorType enumeration defines the following members:

- NotEqual
- Smaller
- SmallerOrEqual
- Equal
- Greater
- GreaterOrEqual

# **Examples**

You can find an example of this converter in action in the .NET MAUI Community Toolkit Sample Application.

## API

You can find the source code for CompareConverter over on the .NET MAUI Community Toolkit GitHub repository.

# DateTimeOffsetConverter

12/17/2022 • 2 minutes to read • Edit Online

The DateTimeOffsetConverter is a converter that allows users to convert a DateTimeOffset to a DateTime.

Sometimes a DateTime value is stored with the offset on a backend to allow for storing the timezone in which a DateTime originated from. Controls like the Microsoft.Maui.Controls.DatePicker only work with DateTime. This converter can be used in those scenarios.

## **BaseConverter Properties**

The following properties are implemented in the base class, public abstract class BaseConverter:

PROPERTY	DESCRIPTION
DefaultConvertReturnValue	Default value to return when
	<pre>IValueConverter.Convert(object?, Type, object?, CultureInfo?)</pre>
	throws an Exception . This value is used when
	CommunityToolkit.Maui.Options
	. Should Suppress Exceptions In Converters $\ \ $ is set to $\ \ \ $ true $\ \ .$
DefaultConvertBackReturnValue	Default value to return when
	<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>
	throws an Exception . This value is used when
	CommunityToolkit.Maui.Options
	.ShouldSuppressExceptionsInConverters is set to true .

## ICommunityToolkitValueConverter Properties

The following properties are implemented in the public interface ICommunityToolkitValueConverter:

PROPERTY	ТҮРЕ	DESCRIPTION
DefaultConvertReturnValue	object?	Default value to return when  IValueConverter.Convert(object?, Type, object?, CultureInfo?)  throws an Exception This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true .
DefaultConvertBackReturnValue	object?	Default value to return when  IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)  throws an Exception This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true .

**Syntax** 

The DateTimeOffsetConverter can be used as follows in XAML:

```
<ContentPage xmlns="http://schemas.microsoft.com/dotnet/2021/maui"
             xmlns:x="http://schemas.microsoft.com/winfx/2009/xaml"
             xmlns:toolkit="http://schemas.microsoft.com/dotnet/2022/maui/toolkit"
             x:Class="MyLittleApp.MainPage">
    <ContentPage.Resources>
         <ResourceDictionary>
             <toolkit:DateTimeOffsetConverter x:Key="DateTimeOffsetConverter" />
         </ResourceDictionary>
    </ContentPage.Resources>
    <VerticalStackLayout>
            <Label Text="The DatePicker below is bound to a Property of type DateTimeOffset."</pre>
                   Margin="16"
                   HorizontalOptions="Center"
                   FontAttributes="Bold" />
            <DatePicker Date="{Binding TheDate, Converter={StaticResource DateTimeOffsetConverter}}"</pre>
                   Margin="16"
                   HorizontalOptions="Center" />
            <Label Text="{Binding TheDate}"</pre>
                   Margin="16"
                   HorizontalOptions="Center"
                   FontAttributes="Bold" />
        </VerticalStackLayout>
</ContentPage>
```

## C#

The DateTimeOffsetConverter can be used as follows in C#:

```
class DateTimeOffsetConverterPage : ContentPage
{
    public DateTimeOffsetConverterPage()
    {
        var label = new Label();

    label.SetBinding(
    Label.TextProperty,
    new Binding(
        nameof(ViewModels.MyValue),
        converter: new DateTimeOffsetConverter()));

Content = label;
    }
}
```

## C# Markup

Our CommunityToolkit.Maui.Markup package provides a much more concise way to use this converter in C#.

# Examples

You can find an example of this converter in action in the .NET MAUI Community Toolkit Sample Application.

## API

You can find the source code for DateTimeOffsetConverter over on the .NET MAUI Community Toolkit GitHub repository.

# DoubleToIntConverter

12/17/2022 • 2 minutes to read • Edit Online

The DoubleToIntConverter is a converter that allows users to convert an incoming double value to an int and vice-versa. Optionally the user can provide a multiplier to the conversion through the Ratio property.

The Convert method returns the supplied value converted to an int and multiplied by a ratio.

The ConvertBack method returns the supplied value converted to a double and divided by a ratio.

#### NOTE

Note that the ratio can be supplied in the following ways:

- 1. as the ConverterParameter in the converter binding,
- 2. as the Ratio property on the converter.

Note that the ConverterParameter option will take precedence over the Ratio property.

## **BaseConverter Properties**

The following properties are implemented in the base class, public abstract class BaseConverter:

PROPERTY	DESCRIPTION	
DefaultConvertReturnValue	Default value to return when	
	<pre>IValueConverter.Convert(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true.	
DefaultConvertBackReturnValue	Default value to return when	
	<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	CommunityToolkit.Maui.Options	
	.ShouldSuppressExceptionsInConverters is set to true .	

## ICommunityToolkitValueConverter Properties

PROPERTY	ТҮРЕ	DESCRIPTION
DefaultConvertReturnValue	object?	Default value to return when  IValueConverter.Convert(object?, Type, object?, CultureInfo?)  throws an Exception This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true

PROPERTY	ТҮРЕ	DESCRIPTION
DefaultConvertBackReturnValue	object?	Default value to return when  IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)  throws an Exception This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true

## **Syntax**

## **XAML**

The DoubleToIntConverter can be used as follows in XAML:

### C#

The DoubleToIntConverter can be used as follows in C#:

```
class DoubleToIntConverterPage : ContentPage
{
   public DoubleToIntConverterPage()
   {
      var label = new Label();

   label.SetBinding(
   Label.TextProperty,
   new Binding(
      nameof(ViewModel.MyValue),
      converter: new DoubleToIntConverter()));

Content = label;
   }
}
```

### C# Markup

Our CommunityToolkit.Maui.Markup package provides a much more concise way to use this converter in C#.

# **Properties**

PROPERTY	ТҮРЕ	DESCRIPTION
Ratio	int	The multiplier to apply during the conversion.

# Examples

You can find an example of this converter in action in the .NET MAUI Community Toolkit Sample Application.

## **API**

You can find the source code for DoubleToIntConverter over on the .NET MAUI Community Toolkit GitHub repository.

# **EnumToBoolConverter**

12/17/2022 • 2 minutes to read • Edit Online

The EnumToBoolConverter is a on way converter that allows you to convert an Enum to a corresponding bool based on whether it is equal to a set of supplied enum values. It is useful when binding a collection of values representing an enumeration type to a boolean control property like the Isvisible property.

The Convert method returns the supplied value converted to an bool based on whether the value is equal to any of the defined TrueValues or the supplied CommandParameter.

The ConvertBack method is not supported.

#### **NOTE**

Note that the 'true' value to compare to can be supplied in the following ways:

- 1. as the TrueValue property on the converter.
- 2. as the ConverterParameter in the converter binding,

Note that the TrueValues property will take precedence over the ConverterParameter option.

## **BaseConverter Properties**

The following properties are implemented in the base class, public abstract class BaseConverter:

PROPERTY	DESCRIPTION	
DefaultConvertReturnValue	Default value to return when	
	<pre>IValueConverter.Convert(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true.	
DefaultConvertBackReturnValue	Default value to return when	
	<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	Community Toolkit. Maui. Options	
	.ShouldSuppressExceptionsInConverters is Set to true .	

## ICommunityToolkitValueConverter Properties

PROPERTY	ТҮРЕ	DESCRIPTION
DefaultConvertReturnValue	object?	Default value to return when  IValueConverter.Convert(object?, Type, object?, CultureInfo?)  throws an Exception . This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true .

PROPERTY	ТҮРЕ	DESCRIPTION
DefaultConvertBackReturnValue	object?	Default value to return when  IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)  throws an Exception This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true .

## **Syntax**

Each of the following examples make use of the following enum definition:

```
namespace MyLittleApp;

public enum MyDevicePlatform
{
    Android,
    iOS,
    macOS,
    Tizen,
    Windows
}
```

### **XAML**

The EnumToBoolConverter can be used as follows in XAML:

```
<ContentPage xmlns="http://schemas.microsoft.com/dotnet/2021/maui"</pre>
             xmlns:x="http://schemas.microsoft.com/winfx/2009/xaml"
             xmlns:toolkit="http://schemas.microsoft.com/dotnet/2022/maui/toolkit"
             xmlns:mylittleapp="clr-namespace:MyLittleApp"
             x:Class="MyLittleApp.MainPage">
    <ContentPage.Resources>
        <ResourceDictionary>
             <toolkit:EnumToBoolConverter x:Key="MobileConverter">
                <toolkit:EnumToBoolConverter.TrueValues>
                    <mylittleapp:MyDevicePlatform>Android</mylittleapp:MyDevicePlatform>
                    <mylittleapp:MyDevicePlatform>iOS</mylittleapp:MyDevicePlatform>
                </toolkit:EnumToBoolConverter.TrueValues>
            </toolkit:EnumToBoolConverter>
        </ResourceDictionary>
    </ContentPage.Resources>
    <VerticalStackLayout>
       <Picker ItemsSource="{Binding Platforms}"
                SelectedItem="{Binding SelectedPlatform}" />
        <Label IsVisible="{Binding SelectedPlatform, Converter={StaticResource MobileConverter}}"</pre>
               Text="I am visible when the Picker value is Android or iOS."/>
    </VerticalStackLayout>
</ContentPage>
```

It is also possible to pass the converter parameter:

```
<ContentPage xmlns="http://schemas.microsoft.com/dotnet/2021/maui"</pre>
             xmlns:x="http://schemas.microsoft.com/winfx/2009/xaml"
             xmlns:toolkit="http://schemas.microsoft.com/dotnet/2022/maui/toolkit"
             x:Class="MyLittleApp.MainPage">
    <ContentPage.Resources>
         <ResourceDictionary>
             <toolkit:EnumToBoolConverter x:Key="PlatformConverter" />
         </ResourceDictionary>
    </ContentPage.Resources>
    <VerticalStackLayout>
        <Picker ItemsSource="{Binding Platforms}"</pre>
                SelectedItem="{Binding SelectedPlatform}" />
        <Label IsVisible="{Binding SelectedPlatform, Converter={StaticResource PlatformConverter},</pre>
ConverterParameter={x:Static vm:MyDevicePlatform.Tizen}}"
               Text="I am visible when the Picker value is Tizen."/>
    </VerticalStackLayout>
</ContentPage>
```

### C#

The EnumToBoolConverter can be used as follows in C#:

```
class EnumToBoolConverterPage : ContentPage
    public EnumToBoolConverterPage()
        var picker = new Picker();
        picker.SetBinding(Picker.ItemsSourceProperty, nameof(ViewModel.Platforms));
        picker. Set Binding (Picker. Selected Item Property, name of (View Model. Selected Platform)); \\
        var label = new Label
            Text = "I am visible when the Picker value is Tizen."
        };
  label.SetBinding(
  Label.IsVisibleProperty,
   new Binding(
   nameof(ViewModel.SelectedPlatform),
    converter: new EnumToBoolConverter(),
                converterParameter: MyDevicePlatform.Tizen));
  Content = new VerticalStackLayout
            Children = { picker, label }
        };
    }
}
```

### C# Markup

Our CommunityToolkit.Maui.Markup package provides a much more concise way to use this converter in C#.

```
using CommunityToolkit.Maui.Markup;
class EnumToBoolConverterPage : ContentPage
    public EnumToBoolConverterPage()
        Content = new VerticalStackLayout
            Children =
                new Picker()
                    .Bind(Picker.ItemsSourceProperty, nameof(ViewModel.Platforms))
                    .Bind(Picker.SelectedItemProperty, nameof(ViewModel.SelectedPlatform)),
                new Label()
                    .Text("I am visible when the Picker value is Tizen.")
                    .Bind(
                        Label.IsVisibleProperty,
                        nameof(ViewModel.SelectedPlatform),
                        converter: new EnumToBoolConverter(),
                        converterParameter: MyDevicePlatform.Tizen)
       };
   }
}
```

## **Properties**

PROPERTY	ТҮРЕ	DESCRIPTION
TrueValues	IList <enum></enum>	Enum values, that converts to true (optional).

## **Examples**

You can find an example of this converter in action in the .NET MAUI Community Toolkit Sample Application.

## API

You can find the source code for EnumToBoolConverter over on the .NET MAUI Community Toolkit GitHub repository.

# **EnumToIntConverter**

12/17/2022 • 2 minutes to read • Edit Online

The EnumToIntConverter is a converter that allows you to convert a standard Enum (extending int) to its underlying primitive int type. It is useful when binding a collection of values representing an enumeration type with default numbering to a control such as a Picker.

### **NOTE**

The ConverterParameter property is required and it should be set to the type of the enum to convert back to, when using a TwoWay Or OneWayToSource binding. Otherwise an ArgumentNullException will be thrown. This is to allow for validating whether the int is a valid value in the enum.

For localization purposes or due to other requirements, the enum values often need to be converted to a human-readable string. In this case, when the user selects a value, the resulting SelectedIndex can easily be converted to the underlying enum value without requiring additional work in the associated ViewModel.

## **BaseConverter Properties**

The following properties are implemented in the base class, public abstract class BaseConverter:

PROPERTY	DESCRIPTION	
DefaultConvertReturnValue	Default value to return when	
	<pre>IValueConverter.Convert(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	CommunityToolkit.Maui.Options	
	.ShouldSuppressExceptionsInConverters is set to true .	
DefaultConvertBackReturnValue	Default value to return when	
	<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	CommunityToolkit.Maui.Options	
	.ShouldSuppressExceptionsInConverters is set to true .	

## ICommunityToolkitValueConverter Properties

PROPERTY	ТҮРЕ	DESCRIPTION
DefaultConvertReturnValue	object?	Default value to return when  IValueConverter.Convert(object?, Type, object?, CultureInfo?)  throws an Exception. This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true.

PROPERTY	ТҮРЕ	DESCRIPTION
DefaultConvertBackReturnValue	object?	Default value to return when  IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)  throws an Exception This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true

## **Syntax**

## **XAML**

The EnumToIntConverter can be used as follows in XAML:

```
<ContentPage xmlns="http://schemas.microsoft.com/dotnet/2021/maui"</pre>
             xmlns:x="http://schemas.microsoft.com/winfx/2009/xaml"
             xmlns:toolkit="http://schemas.microsoft.com/dotnet/2022/maui/toolkit"
             x:Class="MyLittleApp.MainPage">
    <ContentPage.Resources>
         <ResourceDictionary>
             <toolkit:EnumToIntConverter x:Key="EnumToIntConverter" />
         </ResourceDictionary>
    </ContentPage.Resources>
    <VerticalStackLayout Padding="10,10" Spacing="10">
            <Label Text="The EnumToIntConverter is a converter that allows users to convert a standard enum</pre>
(extending int) to its underlying primitive int type."
                   TextColor="{StaticResource NormalLabelTextColor}" />
            <Label Text="Selecting a value from the picker will change the enum property in the view model"</pre>
                   TextColor="{StaticResource NormalLabelTextColor}" />
            <Picker ItemsSource="{Binding AllStates}"
                    SelectedIndex="{Binding SelectedState, Converter={StaticResource EnumToIntConverter}}"
                    TextColor="{StaticResource NormalLabelTextColor}" />
            <Label Text="This label binds to the SelectedIndex property of the picker, both use
EnumToIntConverter, so no int properties are necessary in ViewModel"
                   TextColor="{StaticResource NormalLabelTextColor}" />
            <Label Text="{Binding Path=SelectedState, Converter={StaticResource EnumToIntConverter}}"</pre>
                   TextColor="{StaticResource NormalLabelTextColor}" />
        </VerticalStackLayout>
</ContentPage>
```

#### C#

The EnumToIntConverter can be used as follows in C#:

```
class EnumToIntConverterPage : ContentPage
    public EnumToIntConverterPage()
      Picker picker = new Picker { Title = "EnumToIntConverter" };
      picker.SetBinding(Picker.ItemsSourceProperty, nameof(ViewModel.AllStates));
      picker.SetBinding(Picker.SelectedItemProperty, nameof(ViewModel.SelectedState));
      Content = new StackLayout
   Margin = new Thickness(20),
   Children = {
     new Label {
     Text = "The EnumToIntConverter is a converter that allows users to convert a standard enum (extending
int) to its underlying primitive int type.",
     FontAttributes = FontAttributes.Bold,
      HorizontalOptions = LayoutOptions.Center
     },
     picker
    }
   };
}
```

## C# Markup

Our CommunityToolkit.Maui.Markup package provides a much more concise way to use this converter in C#.

```
using CommunityToolkit.Maui.Markup;

class EnumToIntConverterPage : ContentPage
{
   public EnumToIntConverterPage()
   {
        Content = new StackLayout {
            new Picker()
            .Bind(Picker.ItemSourceProperty, nameof(ViewModel.AllStates)
            .Bind(Picker.SelectedIndexProperty, nameof(ViewModel.SelectedState),

        new Label()
        .Bind(Label.TextProperty, nameof(ViewModel.SelectedState), converter: new EnumToIntConverter()),
     }
   }
}
```

## **Examples**

You can find an example of this converter in action in the .NET MAUI Community Toolkit Sample Application.

## API

You can find the source code for EnumToIntConverter over on the .NET MAUI Community Toolkit GitHub repository.

# ImageResourceConverter

12/17/2022 • 2 minutes to read • Edit Online

The ImageResourceConverter is a converter that converts embedded image resource ID to its ImageSource. An embedded image resource is when an image has been added to a project with the **Build Action** set to **Embedded Resource**. It's ID is it's fully qualified name; so the namespace of the project + the resource name. In the example of a project named CommunityToolkit.Maui.Sample, a set of nested folders of Resources/Embedded and an image named dotnetbot.png the ID would be generated with:

CommunityToolkit.Maui.Sample + Resources.Embedded + dotnetbot.png

which results in:

 ${\tt Community Toolkit. Maui. Sample. Resources. Embedded. dotnet bot.png}$ 

## **BaseConverter Properties**

The following properties are implemented in the base class, public abstract class BaseConverter:

PROPERTY	DESCRIPTION
DefaultConvertReturnValue	Default value to return when
	<pre>IValueConverter.Convert(object?, Type, object?, CultureInfo?)</pre>
	throws an Exception . This value is used when
	CommunityToolkit.Maui.Options
	.ShouldSuppressExceptionsInConverters is set to true.
DefaultConvertBackReturnValue	Default value to return when
	<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>
	throws an Exception . This value is used when
	CommunityToolkit.Maui.Options
	.ShouldSuppressExceptionsInConverters is set to true .

## ICommunityToolkitValueConverter Properties

PROPERTY	ТҮРЕ	DESCRIPTION
DefaultConvertReturnValue	object?	Default value to return when  IValueConverter.Convert(object?, Type, object?, CultureInfo?)  throws an Exception . This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true .

PROPERTY	ТҮРЕ	DESCRIPTION
DefaultConvertBackReturnValue	object?	Default value to return when  IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)  throws an Exception This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true

## **Syntax**

## **XAML**

The ImageResourceConverter can be used as follows in XAML:

### C#

The ImageResourceConverter can be used as follows in C#:

### C# Markup

Our CommunityToolkit.Maui.Markup package provides a much more concise way to use this converter in C#.

# Examples

You can find an example of this converter in action in the .NET MAUI Community Toolkit Sample Application.

## API

You can find the source code for ImageResourceConverter over on the .NET MAUI Community Toolkit GitHub repository.

# Index To Array Item Converter

12/17/2022 • 2 minutes to read • Edit Online

The IndexToArrayItemConverter is a converter that allows users to convert an int value binding to an item in an array. The int value being data bound represents the indexer used to access the array. The array is passed in through the ConverterParameter.

## **BaseConverter Properties**

The following properties are implemented in the base class, public abstract class BaseConverter:

PROPERTY	DESCRIPTION
DefaultConvertReturnValue	Default value to return when
	<pre>IValueConverter.Convert(object?, Type, object?, CultureInfo?)</pre>
	throws an Exception . This value is used when
	CommunityToolkit.Maui.Options
	.ShouldSuppressExceptionsInConverters is Set to true
DefaultConvertBackReturnValue	Default value to return when
	<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>
	throws an Exception . This value is used when
	CommunityToolkit.Maui.Options
	.ShouldSuppressExceptionsInConverters is set to true

## ICommunityToolkitValueConverter Properties

The following properties are implemented in the public interface ICommunityToolkitValueConverter:

PROPERTY	ТҮРЕ	DESCRIPTION
DefaultConvertReturnValue	object?	Default value to return when  IValueConverter.Convert(object?, Type, object?, CultureInfo?)  throws an Exception This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true
DefaultConvertBackReturnValue	object?	Default value to return when  IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)  throws an Exception This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true

**Syntax** 

**XAML** 

The IndexToArrayItemConverter can be used as follows in XAML:

```
<ContentPage xmlns="http://schemas.microsoft.com/dotnet/2021/maui"
             xmlns:x="http://schemas.microsoft.com/winfx/2009/xam1"
             xmlns:toolkit="http://schemas.microsoft.com/dotnet/2022/maui/toolkit"
             x:Class="MyLittleApp.MainPage">
    <ContentPage.Resources>
        <ResourceDictionary>
            <toolkit:IndexToArrayItemConverter x:Key="IndexToArrayItemConverter" />
            <x:Array x:Key="MyArray" Type="x:String">
                <x:String>Value 1</x:String>
                <x:String>Value 2</x:String>
                <x:String>Value 3</x:String>
                <x:String>Value 4</x:String>
                <x:String>Value 5</x:String>
            </x:Array>
        </ResourceDictionary>
    </ContentPage.Resources>
    <StackLayout>
        <Label Text="{Binding MyIntegerValue, Converter={StaticResource IndexToArrayItemConverter},</pre>
ConverterParameter={StaticResource MyArray}}" />
    </StackLayout>
</ContentPage>
```

## C#

The IndexToArrayItemConverter can be used as follows in C#:

```
class IndexToArrayItemConverter : ContentPage
{
   public IndexToArrayItemConverter()
   {
      var array = new string[] { "Value 1", "Value 2", "Value 3", "Value 4", "Value 5" };

   var label = new Label();

   label.SetBinding(
      Label.TextProperty,
      new Binding(
            nameof(ViewModel.MyIntegerValue),
            converter: new IndexToArrayItemConverter(),
            converterParameter: array));

   Content = label;
   }
}
```

## C# Markup

Our CommunityToolkit.Maui.Markup package provides a much more concise way to use this converter in C#.

# Examples

You can find an example of this converter in action in the .NET MAUI Community Toolkit Sample Application.

## API

You can find the source code for IndexToArrayItemConverter over on the .NET MAUI Community Toolkit GitHub repository.

# IntToBoolConverter

12/17/2022 • 2 minutes to read • Edit Online

The IntToBoolConverter is a converter that allows users to convert an incoming int value to a bool and viceversa.

The Convert method returns false if the supplied value is equal to 0 and true otherwise.

The ConvertBack method returns 1 if the supplied value is true and 0 otherwise.

## **BaseConverter Properties**

The following properties are implemented in the base class, public abstract class BaseConverter:

PROPERTY	DESCRIPTION	
DefaultConvertReturnValue	Default value to return when	
	<pre>IValueConverter.Convert(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	CommunityToolkit.Maui.Options	
	.ShouldSuppressExceptionsInConverters is set to true .	
DefaultConvertBackReturnValue	Default value to return when	
	<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	Community Toolkit. Maui. Options	
	.ShouldSuppressExceptionsInConverters is set to true.	

## ICommunityToolkitValueConverter Properties

PROPERTY	ТҮРЕ	DESCRIPTION
DefaultConvertReturnValue	object?	Default value to return when  IValueConverter.Convert(object?, Type, object?, CultureInfo?)  throws an Exception This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true
DefaultConvertBackReturnValue	object?	Default value to return when  IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)  throws an Exception This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true

The IntToBoolConverter can be used as follows in XAML:

#### C#

The IntToBoolConverter can be used as follows in C#:

```
class IntToBoolConverterPage : ContentPage
{
    public IntToBoolConverterPage()
    {
        var label = new Label { Text = "The value is not zero." };

label.SetBinding(
    Label.IsVisibleProperty,
    new Binding(
        nameof(ViewModels.MyValue),
        converter: new IntToBoolConverter()));

Content = label;
    }
}
```

### C# Markup

Our CommunityToolkit.Maui.Markup package provides a much more concise way to use this converter in C#.

## **Examples**

You can find an example of this converter in action in the .NET MAUI Community Toolkit Sample Application.

## API

You can find the source code for IntToBoolConverter over on the .NET MAUI Community Toolkit GitHub repository.

# InvertedBoolConverter

12/17/2022 • 2 minutes to read • Edit Online

The InvertedBoolConverter is a converter that allows users to convert a bool to its inverse - true becomes false and vice-versa.

The Convert method returns false if the supplied value is equal to true and true otherwise.

The ConvertBack method returns false if the supplied value is true and true otherwise.

## **BaseConverter Properties**

The following properties are implemented in the base class, public abstract class BaseConverter:

PROPERTY	DESCRIPTION	
DefaultConvertReturnValue	Default value to return when	
	<pre>IValueConverter.Convert(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	CommunityToolkit.Maui.Options	
	.ShouldSuppressExceptionsInConverters is Set to true .	
DefaultConvertBackReturnValue	Default value to return when	
	<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	CommunityToolkit.Maui.Options	
	.ShouldSuppressExceptionsInConverters is set to true .	

## ICommunityToolkitValueConverter Properties

PROPERTY	ТУРЕ	DESCRIPTION
DefaultConvertReturnValue	object?	Default value to return when  IValueConverter.Convert(object?, Type, object?, CultureInfo?)  throws an Exception This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true
DefaultConvertBackReturnValue	object?	Default value to return when  IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)  throws an Exception This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true

The InvertedBoolConverter can be used as follows in XAML:

#### C#

The InvertedBoolConverter can be used as follows in C#:

```
class InvertedBoolConverterPage : ContentPage
{
   public InvertedBoolConverterPage()
   {
      var label = new Label { Text = "The value is false." };

label.SetBinding(
   Label.IsVisibleProperty,
   new Binding(
   nameof(ViewModels.MyValue),
   converter: new InvertedBoolConverter()));

Content = label;
   }
}
```

### C# Markup

Our CommunityToolkit.Maui.Markup package provides a much more concise way to use this converter in C#.

## **Examples**

You can find an example of this converter in action in the .NET MAUI Community Toolkit Sample Application.

## API

You can find the source code for InvertedBoolConverter over on the .NET MAUI Community Toolkit GitHub repository.

# IsEqualConverter

12/17/2022 • 2 minutes to read • Edit Online

The IsEqualConverter is a one way converter that returns a bool indicating whether the binding value is equal to another specified value.

The Convert method returns true when the binding value is **equal** to the supplied ConverterParameter.

The ConvertBack method is not supported. For the opposite behavior see the IsNotEqualConverter.

## **BaseConverter Properties**

The following properties are implemented in the base class, public abstract class BaseConverter:

PROPERTY	DESCRIPTION	
DefaultConvertReturnValue	Default value to return when	
	<pre>IValueConverter.Convert(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	CommunityToolkit.Maui.Options	
	.ShouldSuppressExceptionsInConverters is set to true.	
DefaultConvertBackReturnValue	Default value to return when	
	<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	Community Toolkit. Maui. Options	
	.ShouldSuppressExceptionsInConverters is Set to true .	

## ICommunityToolkitValueConverter Properties

PROPERTY	ТҮРЕ	DESCRIPTION
DefaultConvertReturnValue	object?	Default value to return when  IValueConverter.Convert(object?, Type, object?, CultureInfo?)  throws an Exception This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true .
DefaultConvertBackReturnValue	object?	Default value to return when  IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)  throws an Exception. This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true.

The IsEqualConverter can be used as follows in XAML:

#### C#

The IsEqualConverter can be used as follows in C#:

```
class IsEqualConverterPage : ContentPage
{
   public IsEqualConverterPage()
   {
      var label = new Label { Text = "The value is equal to 100" };

   label.SetBinding(
   Label.IsVisibleProperty,
   new Binding(
   nameof(ViewModels.MyValue),
   converter: new IsEqualConverter(),
   converterParameter: 100));

Content = label;
   }
}
```

## C# Markup

Our CommunityToolkit.Maui.Markup package provides a much more concise way to use this converter in C#.

# Examples

You can find an example of this converter in action in the .NET MAUI Community Toolkit Sample Application.

## API

You can find the source code for IsEqualConverter over on the .NET MAUI Community Toolkit GitHub repository.

# IsListNotNullOrEmptyConverter

12/17/2022 • 2 minutes to read • Edit Online

The IsListNotNullOrEmptyConverter is a one way converter that converts IEnumerable to a bool value.

The Convert method returns false when null or an empty IEnumerable is passed in or true otherwise.

The ConvertBack method is not supported. For the opposite behavior see the IsListNullOrEmptyConverter.

## **BaseConverter Properties**

The following properties are implemented in the base class, public abstract class BaseConverter:

PROPERTY	DESCRIPTION	
DefaultConvertReturnValue	Default value to return when	
	<pre>IValueConverter.Convert(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	CommunityToolkit.Maui.Options	
	.ShouldSuppressExceptionsInConverters is set to true	
DefaultConvertBackReturnValue	Default value to return when	
	<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	CommunityToolkit.Maui.Options	
	.ShouldSuppressExceptionsInConverters is set to true	

## ICommunityToolkitValueConverter Properties

The following properties are implemented in the public interface ICommunityToolkitValueConverter:

PROPERTY	ТҮРЕ	DESCRIPTION
DefaultConvertReturnValue	object?	Default value to return when
		<pre>IValueConverter.Convert(object?, Type, object?, CultureInfo?)</pre>
		throws an Exception . This value is
		used when
		Community Toolkit. Maui. Options
		$. {\tt ShouldSuppressExceptionsInConverters}$
		is set to true.
DefaultConvertBackReturnValue	object?	Default value to return when
		<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>
		throws an Exception . This value is
		used when
		CommunityToolkit.Maui.Options
		.ShouldSuppressExceptionsInConverters
		is set to true .

## **Syntax**

The IsListNotNullOrEmptyConverter can be used as follows in XAML:

```
</
```

#### C#

The IsListNotNullOrEmptyConverter can be used as follows in C#:

```
class IsListNotNullOrEmptyConverterPage : ContentPage
{
   public IsListNotNullOrEmptyConverterPage()
   {
      var label = new Label { Text = "The list is not empty" };

   label.SetBinding(
   Label.IsVisibleProperty,
   new Binding(nameof(ViewModels.MyList), converter: new IsListNotNullOrEmptyConverter()));

Content = label;
   }
}
```

### C# Markup

Our CommunityToolkit.Maui.Markup package provides a much more concise way to use this converter in C#.

## **Examples**

You can find an example of this converter in action in the .NET MAUI Community Toolkit Sample Application.

## API

You can find the source code for IsListNotNullOrEmptyConverter over on the .NET MAUI Community Toolkit GitHub repository.

# IsListNullOrEmptyConverter

12/17/2022 • 2 minutes to read • Edit Online

The IsListNullOrEmptyConverter is a one way converter that converts IEnumerable to a bool value.

The Convert method returns true when null or an empty IEnumerable is passed in or false otherwise.

The ConvertBack method is not supported. For the opposite behavior see the IsListNotNullOrEmptyConverter.

## **BaseConverter Properties**

The following properties are implemented in the base class, public abstract class BaseConverter:

PROPERTY	DESCRIPTION	
DefaultConvertReturnValue	Default value to return when	
	<pre>IValueConverter.Convert(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	Community Toolkit. Maui. Options	
	.ShouldSuppressExceptionsInConverters is set to true	
DefaultConvertBackReturnValue	Default value to return when	
	<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	Community Toolkit. Maui. Options	
	.ShouldSuppressExceptionsInConverters is set to true	

## ICommunityToolkitValueConverter Properties

The following properties are implemented in the public interface ICommunityToolkitValueConverter:

PROPERTY	ТҮРЕ	DESCRIPTION
DefaultConvertReturnValue	object?	Default value to return when
		<pre>IValueConverter.Convert(object?, Type, object?, CultureInfo?)</pre>
		throws an Exception . This value is
		used when
		Community Toolkit. Maui. Options
		$. {\tt ShouldSuppressExceptionsInConverters}$
		is set to true.
DefaultConvertBackReturnValue	object?	Default value to return when
		<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>
		throws an Exception . This value is
		used when
		CommunityToolkit.Maui.Options
		.ShouldSuppressExceptionsInConverters
		is set to true .

## **Syntax**

The IsListNullOrEmptyConverter can be used as follows in XAML:

#### C#

The IsListNullOrEmptyConverter can be used as follows in C#:

```
class IsListNullOrEmptyConverterPage : ContentPage
{
   public IsListNullOrEmptyConverterPage()
   {
      var label = new Label { Text = "The list is not empty" };

   label.SetBinding(
   Label.IsVisibleProperty,
   new Binding(nameof(ViewModels.MyList), converter: new IsListNullOrEmptyConverter()));

Content = label;
   }
}
```

### C# Markup

Our CommunityToolkit.Maui.Markup package provides a much more concise way to use this converter in C#.

## **Examples**

You can find an example of this converter in action in the .NET MAUI Community Toolkit Sample Application.

## API

You can find the source code for IsListNullOrEmptyConverter over on the .NET MAUI Community Toolkit GitHub repository.

# IsNotEqualConverter

12/17/2022 • 2 minutes to read • Edit Online

The IsNotEqualConverter is a one way converter that returns a bool indicating whether the binding value is not equal to another specified value.

The ConvertBack method is not supported. For the opposite behavior see the IsEqualConverter.

## **BaseConverter Properties**

The following properties are implemented in the base class, public abstract class BaseConverter:

PROPERTY	DESCRIPTION	
DefaultConvertReturnValue	Default value to return when	
	<pre>IValueConverter.Convert(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	CommunityToolkit.Maui.Options	
	.ShouldSuppressExceptionsInConverters is set to true .	
DefaultConvertBackReturnValue	Default value to return when	
	<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	Community Toolkit. Maui. Options	
	.ShouldSuppressExceptionsInConverters is set to true.	

## ICommunityToolkitValueConverter Properties

PROPERTY	ТҮРЕ	DESCRIPTION
DefaultConvertReturnValue	object?	Default value to return when  IValueConverter.Convert(object?, Type, object?, CultureInfo?)  throws an Exception. This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true.
DefaultConvertBackReturnValue	object?	Default value to return when  IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)  throws an Exception This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true

The IsNotEqualConverter can be used as follows in XAML:

```
</p
```

#### C#

The IsNotEqualConverter can be used as follows in C#:

```
class IsNotEqualConverterPage : ContentPage
{
   public IsNotEqualConverterPage()
   {
      var label = new Label { Text = "The value is not equal to 100" };

label.SetBinding(
   Label.IsVisibleProperty,
   new Binding(
   nameof(ViewModels.MyValue),
   converter: new IsNotEqualConverter(),
   converterParameter: 100));

Content = label;
   }
}
```

### C# Markup

Our CommunityToolkit.Maui.Markup package provides a much more concise way to use this converter in C#.

# Examples

You can find an example of this converter in action in the .NET MAUI Community Toolkit Sample Application.

# API

You can find the source code for IsNotEqualConverter over on the .NET MAUI Community Toolkit GitHub repository.

# IsNotNullConverter

12/17/2022 • 2 minutes to read • Edit Online

The IsNotNullConverter is a one way converter that converts Object? to a bool value.

The Convert method returns false when the binded object is null or true otherwise.

The ConvertBack method is not supported. For the opposite behavior see the IsNullConverter.

## **BaseConverter Properties**

The following properties are implemented in the base class, public abstract class BaseConverter:

PROPERTY	DESCRIPTION	
DefaultConvertReturnValue	Default value to return when	
	<pre>IValueConverter.Convert(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	CommunityToolkit.Maui.Options	
	.ShouldSuppressExceptionsInConverters is set to true	
DefaultConvertBackReturnValue	Default value to return when	
	<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	Community Toolkit. Maui. Options	
	.ShouldSuppressExceptionsInConverters is set to true	

## ICommunityToolkitValueConverter Properties

The following properties are implemented in the public interface ICommunityToolkitValueConverter:

PROPERTY	ТҮРЕ	DESCRIPTION
DefaultConvertReturnValue	object?	Default value to return when  IValueConverter.Convert(object?, Type, object?, CultureInfo?)  throws an Exception . This value is used when  CommunityToolkit.Maui.Options . ShouldSuppressExceptionsInConverters is set to true .
DefaultConvertBackReturnValue	object?	Default value to return when  IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)  throws an Exception . This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true .

# **Syntax**

The IsNotNullConverter can be used as follows in XAML:

#### C#

The IsNotNullConverter can be used as follows in C#:

```
class IsNotNullConverterPage : ContentPage
{
   public IsNotNullConverterPage()
   {
      var label = new Label { Text = "Object is not null" };

   label.SetBinding(
   Label.IsVisibleProperty,
   new Binding(nameof(ViewModels.MyObject), converter: new IsNotNullConverter()));

Content = label;
   }
}
```

### C# Markup

Our CommunityToolkit.Maui.Markup package provides a much more concise way to use this converter in C#.

# **Examples**

You can find an example of this converter in action in the .NET MAUI Community Toolkit Sample Application.

## API

You can find the source code for IsNotNullConverter over on the .NET MAUI Community Toolkit GitHub repository.

# IsNullConverter

12/17/2022 • 2 minutes to read • Edit Online

The IsNullConverter is a one way converter that converts Object? to a bool value.

The Convert method returns true when the binded object is null or false otherwise.

The ConvertBack method is not supported. For the opposite behavior see the IsNotNullConverter.

## **BaseConverter Properties**

The following properties are implemented in the base class, public abstract class BaseConverter:

PROPERTY	DESCRIPTION	
DefaultConvertReturnValue	Default value to return when	
	<pre>IValueConverter.Convert(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	CommunityToolkit.Maui.Options	
	.ShouldSuppressExceptionsInConverters is set to true	
DefaultConvertBackReturnValue	Default value to return when	
	<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	Community Toolkit. Maui. Options	
	.ShouldSuppressExceptionsInConverters is set to true	

## ICommunityToolkitValueConverter Properties

The following properties are implemented in the public interface ICommunityToolkitValueConverter:

PROPERTY	ТҮРЕ	DESCRIPTION
DefaultConvertReturnValue	object?	Default value to return when
		<pre>IValueConverter.Convert(object?, Type, object?, CultureInfo?)</pre>
		throws an Exception . This value is
		used when
		Community Toolkit. Maui. Options
		$. {\tt ShouldSuppressExceptionsInConverters}$
		is set to true.
DefaultConvertBackReturnValue	object?	Default value to return when
		<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>
		throws an Exception . This value is
		used when
		CommunityToolkit.Maui.Options
		.ShouldSuppressExceptionsInConverters
		is set to true .

# **Syntax**

The IsNullConverter can be used as follows in XAML:

#### C#

The IsNullConverter can be used as follows in C#:

```
class IsNullConverterPage : ContentPage
{
   public IsNullConverterPage()
   {
      var label = new Label { Text = "Object is null" };

      label.SetBinding(
            Label.IsVisibleProperty,
            new Binding(nameof(ViewModels.MyObject), converter: new IsNullConverter()));

      Content = label;
   }
}
```

#### C# Markup

Our CommunityToolkit.Maui.Markup package provides a much more concise way to use this converter in C#.

# **Examples**

You can find an example of this converter in action in the .NET MAUI Community Toolkit Sample Application.

## API

You can find the source code for IsNullConverter over on the .NET MAUI Community Toolkit GitHub repository.

# IsStringNotNullOrEmptyConverter

12/17/2022 • 2 minutes to read • Edit Online

The IsStringNotNullorEmptyConverter is a one way converter that returns a bool indicating whether the binding value is not null and not an string.Empty.

The Convert method returns true when the binding value is **not** null and **not** an string.Empty.

The ConvertBack method is not supported. For the opposite behavior see the IsStringNullOrEmptyConverter.

### **BaseConverter Properties**

The following properties are implemented in the base class, public abstract class BaseConverter:

PROPERTY	DESCRIPTION	
DefaultConvertReturnValue	Default value to return when	
	<pre>IValueConverter.Convert(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true	
DefaultConvertBackReturnValue	Default value to return when	
	<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	CommunityToolkit.Maui.Options	
	.ShouldSuppressExceptionsInConverters is set to true .	

## $ICommunity Toolkit Value Converter\ Properties$

The following properties are implemented in the public interface ICommunityToolkitValueConverter:

PROPERTY	ТУРЕ	DESCRIPTION
DefaultConvertReturnValue	object?	Default value to return when  IValueConverter.Convert(object?, Type, object?, CultureInfo?)  throws an Exception This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true
DefaultConvertBackReturnValue	object?	Default value to return when  IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)  throws an Exception This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true

The IsStringNotNullOrEmptyConverter can be used as follows in XAML:

#### C#

The IsStringNotNullOrEmptyConverter can be used as follows in C#:

```
class IsStringNotNullOrEmptyConverterPage : ContentPage
{
   public IsStringNotNullOrEmptyConverterPage()
   {
      var label = new Label { Text = "A value has been entered" };

label.SetBinding(
   Label.IsVisibleProperty,
   new Binding(
   nameof(ViewModels.MyValue),
   converter: new IsStringNotNullOrEmptyConverter()));

Content = label;
   }
}
```

#### C# Markup

Our CommunityToolkit.Maui.Markup package provides a much more concise way to use this converter in C#.

## **Examples**

You can find an example of this converter in action in the .NET MAUI Community Toolkit Sample Application.

# API

You can find the source code for IsStringNotNullOrEmptyConverter over on the .NET MAUI Community Toolkit GitHub repository.

# IsStringNotNullOrWhiteSpaceConverter

12/17/2022 • 2 minutes to read • Edit Online

The IsStringNotNullOrWhiteSpaceConverter is a one way converter that returns a bool indicating whether the binding value is not null, not an string. Empty and does not contain whitespace characters only.

The Convert method returns true when the binding value is **not** null, **not** an string. Empty and **does not** contain whitespace characters only.

The ConvertBack method is not supported. For the opposite behavior see the IsStringNullOrWhitespaceConverter.

### **BaseConverter Properties**

The following properties are implemented in the base class, public abstract class BaseConverter:

PROPERTY	DESCRIPTION	
DefaultConvertReturnValue	Default value to return when  IValueConverter.Convert(object?, Type, object?, CultureInfo?)  throws an Exception . This value is used when CommunityToolkit.Maui.Options	
	.ShouldSuppressExceptionsInConverters is Set to true	
DefaultConvertBackReturnValue	Default value to return when	
	<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	Community Toolkit. Maui. Options	
	.ShouldSuppressExceptionsInConverters is set to tru	

## ICommunityToolkitValueConverter Properties

The following properties are implemented in the public interface ICommunityToolkitValueConverter:

PROPERTY	ТҮРЕ	DESCRIPTION
DefaultConvertReturnValue	object?	Default value to return when  IValueConverter.Convert(object?, Type, object?, CultureInfo?)  throws an Exception This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters
DefaultConvertBackReturnValue	object?	Default value to return when  IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)  throws an Exception . This value is used when CommunityToolkit.Maui.Options .ShouldSuppressExceptionsInConverters is set to true .

# **Syntax**

#### **XAML**

The IsStringNotNullOrWhiteSpaceConverter can be used as follows in XAML:

### C#

The IsStringNotNullOrWhiteSpaceConverter can be used as follows in C#:

```
class IsStringNotNullOrWhiteSpaceConverterPage : ContentPage
{
   public IsStringNotNullOrWhiteSpaceConverterPage()
   {
      var label = new Label { Text = "A value has been entered" };

   label.SetBinding(
   Label.IsVisibleProperty,
   new Binding(
      nameof(ViewModels.MyValue),
      converter: new IsStringNotNullOrWhiteSpaceConverter()));

Content = label;
   }
}
```

## C# Markup

Our communityToolkit.Maui.Markup package provides a much more concise way to use this converter in C#.

## **Examples**

You can find an example of this converter in action in the .NET MAUI Community Toolkit Sample Application.

# **API**

You can find the source code for IsStringNotNullOrWhiteSpaceConverter over on the .NET MAUI Community Toolkit GitHub repository.

# IsStringNullOrEmptyConverter

12/17/2022 • 2 minutes to read • Edit Online

The IsStringNullOrEmptyConverter is a one way converter that returns a bool indicating whether the binding value is null or string.Empty.

The Convert method returns true when the binding value is null or string. Empty.

The ConvertBack method is not supported. For the opposite behavior see the IsStringNotNullOrEmptyConverter.

### **BaseConverter Properties**

The following properties are implemented in the base class, public abstract class BaseConverter:

PROPERTY	DESCRIPTION	
DefaultConvertReturnValue	Default value to return when	
	<pre>IValueConverter.Convert(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	CommunityToolkit.Maui.Options .ShouldSuppressExceptionsInConverters is set to true	
DefaultConvertBackReturnValue	Default value to return when	
	<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	CommunityToolkit.Maui.Options	
	.ShouldSuppressExceptionsInConverters is Set to true.	

## ICommunityToolkitValueConverter Properties

The following properties are implemented in the public interface ICommunityToolkitValueConverter:

PROPERTY	ТҮРЕ	DESCRIPTION
DefaultConvertReturnValue	object?	Default value to return when  IValueConverter.Convert(object?, Type, object?, CultureInfo?)  throws an Exception This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true
DefaultConvertBackReturnValue	object?	Default value to return when  IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)  throws an Exception This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true

The IsStringNullOrEmptyConverter can be used as follows in XAML:

#### C#

The IsStringNullOrEmptyConverter can be used as follows in C#:

```
class IsStringNullOrEmptyConverterPage : ContentPage
{
   public IsStringNullOrEmptyConverterPage()
   {
      var label = new Label { Text = "A value is required" };

label.SetBinding(
   Label.IsVisibleProperty,
   new Binding(
      nameof(ViewModels.MyValue),
      converter: new IsStringNullOrEmptyConverter()));

Content = label;
   }
}
```

#### C# Markup

Our CommunityToolkit.Maui.Markup package provides a much more concise way to use this converter in C#.

## **Examples**

You can find an example of this converter in action in the .NET MAUI Community Toolkit Sample Application.

# API

You can find the source code for IsStringNullOrEmptyConverter over on the .NET MAUI Community Toolkit GitHub repository.

# IsStringNullOrWhiteSpaceConverter

12/17/2022 • 2 minutes to read • Edit Online

The IsStringNullOrWhiteSpaceConverter is a one way converter that returns a bool indicating whether the binding value is null, string.Empty or contains whitespace characters only.

The Convert method returns true when the binding value is null, string.Empty or contains whitespace characters only.

The ConvertBack method is not supported. For the opposite behavior see the IsStringNotNullOrWhiteSpaceConverter .

### **BaseConverter Properties**

The following properties are implemented in the base class, public abstract class BaseConverter:

PROPERTY	DESCRIPTION	
DefaultConvertReturnValue	Default value to return when  IValueConverter.Convert(object?, Type, object?, CultureInfo?)  throws an Exception . This value is used when CommunityToolkit.Maui.Options	
	.ShouldSuppressExceptionsInConverters is Set to true	
DefaultConvertBackReturnValue	Default value to return when	
	<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	Community Toolkit. Maui. Options	
	.ShouldSuppressExceptionsInConverters is set to tru	

## ICommunityToolkitValueConverter Properties

The following properties are implemented in the public interface ICommunityToolkitValueConverter:

PROPERTY	ТҮРЕ	DESCRIPTION
DefaultConvertReturnValue	object?	Default value to return when  IValueConverter.Convert(object?, Type, object?, CultureInfo?)  throws an Exception . This value is used when  CommunityToolkit.Maui.Options . ShouldSuppressExceptionsInConverters is set to true .
DefaultConvertBackReturnValue	object?	Default value to return when  IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)  throws an Exception . This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true .

# **Syntax**

#### **XAML**

The IsStringNullOrWhiteSpaceConverter can be used as follows in XAML:

#### C#

The IsStringNullOrWhiteSpaceConverter can be used as follows in C#:

```
class IsStringNullOrWhiteSpaceConverterPage : ContentPage
{
   public IsStringNullOrWhiteSpaceConverterPage()
   {
      var label = new Label { Text = "A value is required" };

label.SetBinding(
   Label.IsVisibleProperty,
   new Binding(
   nameof(ViewModels.MyValue),
   converter: new IsStringNullOrWhiteSpaceConverter()));

Content = label;
   }
}
```

#### C# Markup

Our CommunityToolkit.Maui.Markup package provides a much more concise way to use this converter in C#.

# **Examples**

You can find an example of this converter in action in the .NET MAUI Community Toolkit Sample Application.

# **API**

You can find the source code for IsStringNullOrWhiteSpaceConverter over on the .NET MAUI Community Toolkit GitHub repository.

# Item Tapped Event Args Converter

12/17/2022 • 2 minutes to read • Edit Online

The ItemTappedEventArgsConverter is a converter that allows users to extract the Item value from an ItemTappedEventArgs object. It can subsequently be used in combination with EventToCommandBehavior.

## **BaseConverter Properties**

The following properties are implemented in the base class, public abstract class BaseConverter:

PROPERTY	DESCRIPTION
DefaultConvertReturnValue	Default value to return when
	<pre>IValueConverter.Convert(object?, Type, object?, CultureInfo?)</pre>
	throws an Exception . This value is used when
	CommunityToolkit.Maui.Options
	. Should Suppress Exceptions In Converters $% \left  {{{\bf{S}}_{1}}} \right $ is set to $\left  {{{\bf{T}}_{1}}} \right $ true $\left  {{{\bf{S}}_{1}}} \right $
DefaultConvertBackReturnValue	Default value to return when
	<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>
	throws an Exception . This value is used when
	CommunityToolkit.Maui.Options
	.ShouldSuppressExceptionsInConverters is set to true .

## ICommunityToolkitValueConverter Properties

The following properties are implemented in the public interface ICommunityToolkitValueConverter:

PROPERTY	ТҮРЕ	DESCRIPTION
DefaultConvertReturnValue	object?	Default value to return when  IValueConverter.Convert(object?, Type, object?, CultureInfo?)  throws an Exception. This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true.
DefaultConvertBackReturnValue	object?	Default value to return when  IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)  throws an Exception This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true.

# **Syntax**

## **XAML**

The ItemTappedEventArgsConverter can be used as follows in XAML:

```
<ContentPage xmlns="http://schemas.microsoft.com/dotnet/2021/maui"</pre>
             xmlns:x="http://schemas.microsoft.com/winfx/2009/xaml"
             xmlns:toolkit="http://schemas.microsoft.com/dotnet/2022/maui/toolkit"
             x:Class="MyLittleApp.MainPage">
    <ContentPage.Resources>
         <ResourceDictionary>
             <toolkit:ItemTappedEventArgsConverter x:Key="ItemTappedEventArgsConverter" />
         </ResourceDictionary>
    </ContentPage.Resources>
    <VerticalStackLayout Padding="10">
        <Label
            Text="The ItemTappedEventArgsConverter is a converter that allows users to extract the Item
value from an ItemTappedEventArgs object. It can subsequently be used in combination with
EventToCommandBehavior."
            TextColor="{StaticResource NormalLabelTextColor}"
            Margin="0, 0, 0, 20" />
        <ListView
            BackgroundColor="Transparent"
            ItemsSource="{Binding Items}"
            SelectedItem="{Binding ItemSelected, Mode=TwoWay}">
            <ListView.ItemTemplate>
                <DataTemplate>
                    <ViewCell>
                        <VerticalStackLayout Margin="6">
                            <Label Text="{Binding Name, StringFormat='Name: {0}'}"/>
                        </VerticalStackLayout>
                    </ViewCell>
                </DataTemplate>
            </ListView.ItemTemplate>
            <ListView.Behaviors>
                <toolkit:EventToCommandBehavior EventName="ItemTapped"</pre>
                                                Command="{Binding ItemTappedCommand}"
                                                EventArgsConverter="{StaticResource
ItemTappedEventArgsConverter}" />
            </ListView.Behaviors>
        </ListView>
    </VerticalStackLayout>
</ContentPage>
```

#### C#

The ItemTappedEventArgsConverter can be used as follows in C#:

```
class ItemTappedEventArgsConverterPage : ContentPage
{
   public ItemTappedEventArgsConverterPage()
   {
       var behavior = new EventToCommandBehavior
       {
            EventName = nameof(ListView.ItemTapped),
            EventArgsConverter = new ItemTappedEventArgsConverter()
       };
      behavior.SetBinding(EventToCommandBehavior.CommandProperty, nameof(ViewModel.ItemTappedCommand);

      var listView = new ListView
      {
            HasUnevenRows = true
      };
      listView.SetBinding(ListView.ItemsSource, nameof(ViewModel.Items));
      listView.Behaviors.Add(behavior);

      Content = listView;
   }
}
```

## C# Markup

Our CommunityToolkit.Maui.Markup package provides a much more concise way to use this converter in C#.

# **Examples**

You can find an example of this converter in action in the .NET MAUI Community Toolkit Sample Application.

## API

You can find the source code for <a href="ItemTappedEventArgsConverter">ItemTappedEventArgsConverter</a> over on the .NET MAUI Community Toolkit GitHub repository.

# ListToStringConverter

12/17/2022 • 2 minutes to read • Edit Online

The ListToStringConverter is a one way converter that returns a concatenation of the members of a collection, using the specified separator between each member.

The Convert method returns a concatenation of the members of a collection, using the specified separator between each member.

#### **NOTE**

Note that the separators can be supplied in the following ways:

- 1. As the ConverterParameter in the converter binding
- 2. As the Separator property on the converter

Note that the ConverterParameter option will take precedence over the Separator property.

The ConvertBack method is not supported. For the opposite behavior see the StringToListConverter.

## **BaseConverter Properties**

The following properties are implemented in the base class, public abstract class BaseConverter:

PROPERTY	DESCRIPTION
DefaultConvertReturnValue	Default value to return when
	<pre>IValueConverter.Convert(object?, Type, object?, CultureInfo?)</pre>
	throws an Exception . This value is used when
	CommunityToolkit.Maui.Options
	.ShouldSuppressExceptionsInConverters is set to true.
DefaultConvertBackReturnValue	Default value to return when
	<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>
	throws an Exception . This value is used when
	CommunityToolkit.Maui.Options
	.ShouldSuppressExceptionsInConverters $% \left[ \left( 1\right) \right] =\left[ \left( 1\right) \right] =\left[$

## ICommunityToolkitValueConverter Properties

The following properties are implemented in the public interface ICommunityToolkitValueConverter:

PROPERTY	ТҮРЕ	DESCRIPTION
DefaultConvertReturnValue	object?	Default value to return when  IValueConverter.Convert(object?, Type, object?, CultureInfo?)  throws an Exception This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true

PROPERTY	ТҮРЕ	DESCRIPTION
DefaultConvertBackReturnValue	object?	Default value to return when  IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)  throws an Exception This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true

# **Syntax**

### **XAML**

The ListToStringConverter can be used as follows in XAML:

#### C#

The ListToStringConverter can be used as follows in C#:

```
class ListToStringConverterPage : ContentPage
{
   public ListToStringConverterPage()
   {
      var label = new Label();

   label.SetBinding(
   Label.TextProperty,
   new Binding(
      nameof(ViewModels.MyListValue),
      converter: new ListToStringConverter() { Separator = "," }));

Content = label;
   }
}
```

#### C# Markup

Our CommunityToolkit.Maui.Markup package provides a much more concise way to use this converter in C#.

```
using CommunityToolkit.Maui.Markup;

class ListToStringConverterPage : ContentPage
{
   public ListToStringConverterPage()
   {
      Content = new Label()
          .Bind(
          Label.TextProperty,
          nameof(ViewModel.MyListValue),
          converter: new ListToStringConverter(),
          converterParameter: ",");
   }
}
```

# **Properties**

PROPERTY	ТҮРЕ	DESCRIPTION
Separator	string	The value that separates each item in the collection. This value is superseded by the ConverterParameter, if provided. If ConverterParameter is null, this Separator property will be used.

# **Examples**

You can find an example of this converter in action in the .NET MAUI Community Toolkit Sample Application.

## API

You can find the source code for ListToStringConverter over on the .NET MAUI Community Toolkit GitHub repository.

# MathExpressionConverter

12/17/2022 • 2 minutes to read • Edit Online

The MathExpressionConverter		nverter	is a converter that allows users to perfo	orm various m	ath operations. This works	
with	a single	Binding	value,	f you require multiple values through a	MultiBinding	then see
Mul	tiMathExp	ressionCo	nverter			

The Convert calculates the expression string defined in the ConverterParameter with one variable and returns a double result.

The value that is passed in to the converter will be named x. In order to refer to this value inside the expression you must use x (e.g.  $x \neq 2$  will divide the incoming value by 2). Any other variable names in the expression will be ignored.

### **BaseConverter Properties**

The following properties are implemented in the base class, public abstract class BaseConverter:

PROPERTY	DESCRIPTION		
DefaultConvertReturnValue	Default value to return when		
	<pre>IValueConverter.Convert(object?, Type, object?, CultureInfo?)</pre>		
	throws an Exception . This value is used when		
	CommunityToolkit.Maui.Options		
	.ShouldSuppressExceptionsInConverters is set to true		
DefaultConvertBackReturnValue	Default value to return when		
	<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>		
	throws an Exception . This value is used when		
	Community Toolkit. Maui. Options		
.ShouldSuppressExceptionsInConverter			

## ICommunityToolkitValueConverter Properties

The following properties are implemented in the public interface ICommunityToolkitValueConverter:

PROPERTY	ТҮРЕ	DESCRIPTION
DefaultConvertReturnValue	object?	Default value to return when  IValueConverter.Convert(object?, Type, object?, CultureInfo?)  throws an Exception This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true .

PROPERTY	ТҮРЕ	DESCRIPTION
DefaultConvertBackReturnValue	object?	Default value to return when  IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)  throws an Exception This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true

# **Syntax**

The following examples show how to add a Label that will show the result of x / 2 where x will have the value of MyValue.

#### **XAML**

The MathExpressionConverter can be used as follows in XAML:

### C#

The MathExpressionConverter can be used as follows in C#:

## C# Markup

Our CommunityToolkit.Maui.Markup package provides a much more concise way to use this converter in C#.

# Supported operations

The following operations are supported:

- · "±"
- | 11\*11
- "/"
- "%"
- "abs"
- "acos"
- "asin"
- "atan"
- "atan2"
- "ceiling"
- "cos"
- "cosh"
- "exp"
- "floor"
- "ieeeremainder"
- "log"
- "log10"
- "max"
- "min"
- "pow"
- "round"
- "sign"
- "sin"
- "sinh"
- "sqrt"
- "tan"
- "tanh"
- "truncate"
- "^"
- "pi"
- "e"

# Examples

You can find an example of this converter in action in the .NET MAUI Community Toolkit Sample Application.

# API

You can find the source code for MathExpressionConverter over on the .NET MAUI Community Toolkit GitHub repository.

# MultiConverter

12/17/2022 • 2 minutes to read • Edit Online

The MultiConverter converts an incoming value using all of the incoming converters in sequence. The order in which the converters are used is based on the order they are defined.

# **Syntax**

This sample demonstrates how to use the MultiConverter with the IsEqualConverter and the TextCaseConverter. It converts the entered text to upper case and then checks that it is equal to the string 'MAUI', this will result in a boolean value and is bound to the IsVisible property on a Label control.

This example makes use of the MultiConverterParameter which allows for the ConverterParameter to be defined for the type of converter the MultiConverterParameter is set to.

#### **XAML**

The MultiConverter can be used as follows in XAML:

```
<ContentPage xmlns="http://schemas.microsoft.com/dotnet/2021/maui"</pre>
             xmlns:x="http://schemas.microsoft.com/winfx/2009/xaml"
             xmlns:toolkit="http://schemas.microsoft.com/dotnet/2022/maui/toolkit"
             x:Class="CommunityToolkit.Maui.Sample.Pages.Converters.MultiConverterPage">
    <ContentPage.Resources>
        <ResourceDictionary>
            <toolkit:MultiConverter x:Key="MyMultiConverter">
                <toolkit:TextCaseConverter />
                <toolkit:IsEqualConverter />
            </toolkit:MultiConverter>
            <x:Array x:Key="MultiParams"</pre>
                     Type="{x:Type toolkit:MultiConverterParameter}">
                <toolkit:MultiConverterParameter</pre>
                    ConverterType="{x:Type toolkit:TextCaseConverter}"
                    Value="{x:Static toolkit:TextCaseType.Upper}" />
                <toolkit:MultiConverterParameter</pre>
                    ConverterType="{x:Type toolkit:IsEqualConverter}"
                    Value="MAUI" />
            </x:Arrav>
        </ResourceDictionary>
    </ContentPage.Resources>
    <Label IsVisible="{Binding EnteredName, Converter={StaticResource MyMultiConverter}, ConverterParameter=</pre>
{StaticResource MultiParams}, Mode=OneWay}"
           Text="Well done you guessed the magic word!"/>
</ContentPage>
```

#### C#

The MultiConverter can be used as follows in C#:

```
class MultiConverterPage : ContentPage
    public MultiConverterPage()
        var label = new Label { Text = "Well done you guessed the magic word!" };
        var converter = new MultiConverter
        {
           new TextCaseConverter(),
           new IsEqualConverter()
        };
        var parameters = new List<MultiConverterParameter>
            new MultiConverterParameter { ConverterType = typeof(TextCaseConverter), Value =
TextCaseType.Upper },
            new MultiConverterParameter { ConverterType = typeof(IsEqualConverter), Value = "MAUI" },
        label.SetBinding(
           Label.IsVisibleProperty,
            new Binding(
               nameof(ViewModels.EnteredName),
               converter: converter,
                converterParameter: parameters));
       Content = label;
   }
}
```

#### C# Markup

Our CommunityToolkit.Maui.Markup package provides a much more concise way to use this converter in C#.

```
class MultiConverterPage : ContentPage
   public MultiConverterPage()
        var converter = new MultiConverter
           new TextCaseConverter(),
           new IsEqualConverter()
        };
        var parameters = new List<MultiConverterParameter>
            new MultiConverterParameter { ConverterType = typeof(TextCaseConverter), Value =
TextCaseType.Upper },
            new MultiConverterParameter { ConverterType = typeof(IsEqualConverter), Value = "MAUI" },
        Content = new Label()
            .Text("Well done you guessed the magic word!")
            .Bind(
               Label.IsVisibleProperty,
               nameof(ViewModels.EnteredName),
               converter: converter,
               converterParameter: parameters);
    }
}
```

## **Examples**

You can find an example of this converter in action in the .NET MAUI Community Toolkit Sample Application.

# API

You can find the source code for MultiConverter over on the .NET MAUI Community Toolkit GitHub repository.

# MultiMathExpressionConverter

12/17/2022 • 2 minutes to read • Edit Online

The MultiMathExpressionConverter is a converter that allows users to perform various math operations with multiple values through using a MultiBinding.

The Convert calculates the expression string defined in the ConverterParameter with multiple variables and returns a double result.

The values that are passed in to the converter will be named x? where ? is the order in which it is defined in the MultiBinding , any other variable names in the expression will be ignored. For example to express the calculation of P = V \* I (power = volts \* amps) the following can be written:

# **Syntax**

The following examples show how to add a Label that will show the result of x0 + x1 + x2 where the x values will be supplied in the order of the MultiBinding definitions.

### **XAML**

The MultiMathExpressionConverter can be used as follows in XAML:

```
<ContentPage xmlns="http://schemas.microsoft.com/dotnet/2021/maui"</pre>
           xmlns:x="http://schemas.microsoft.com/winfx/2009/xaml"
           xmlns:toolkit="http://schemas.microsoft.com/dotnet/2022/maui/toolkit"
           <ContentPage.Resources>
       <ResourceDictionary>
          <toolkit:MultiMathExpressionConverter x:Key="MultiMathExpressionConverter" />
       </ResourceDictionary>
   </ContentPage.Resources>
   <Label HorizontalOptions="Center">
          <MultiBinding Converter="{StaticResource MultiMathExpressionConverter}" ConverterParameter="x0 +</pre>
x1 + x2">
              <Binding Path="X0" />
              <Binding Path="X1" />
              <Binding Path="X2" />
          </MultiBinding>
       </lahel.Text>
   </Label>
</ContentPage>
```

#### C#

The MultiMathExpressionConverter can be used as follows in C#:

```
class MultiMathExpressionConverterPage : ContentPage
    public MultiMathExpressionConverterPage()
        var label = new Label
            HorizontalOptions = LayoutOptions.Center
        };
        label.SetBinding(
            Label.TextProperty,
            new MultiBinding
                Converter = new MultiMathExpressionConverter(),
                ConverterParameter = "x0 + x1 + x2",
                Bindings = new List<BindingBase>
                    new Binding(nameof(ViewModel.X0)),
                    new Binding(nameof(ViewModel.X1)),
                    new Binding(nameof(ViewModel.X2))
            });
        Content = label;
    }
}
```

## C# Markup

Our CommunityToolkit.Maui.Markup package provides a much more concise way to use this converter in C#.

# Supported operations

The following operations are supported:

- "+"
- "-"
- "\*"
- "/'
- "%"
- "abs"
- "acos"

- "asin"
- atan"
- "atan2"
- "ceiling"
- "cos"
- "cosh"
- "exp"
- "floor"
- "ieeeremainder"
- "log"
- "log10"
- "max"
- "min"
- "pow"
- "round"
- "sign"
- "sin"
- "sinh"
- "sqrt"
- "tan"
- "tanh"
- "truncate"
- "^"
- "pi"
- "e"

# Examples

You can find an example of this converter in action in the .NET MAUI Community Toolkit Sample Application.

## API

You can find the source code for MultiMathExpressionConverter over on the .NET MAUI Community Toolkit GitHub repository.

# Selected Item Event Args Converter

12/17/2022 • 2 minutes to read • Edit Online

The SelectedItemEventArgsConverter is a converter that allows users to extract the SelectedItem value from an SelectedItemChangedEventArgs object. It can subsequently be used in combination with EventToCommandBehavior.

## **BaseConverter Properties**

The following properties are implemented in the base class, public abstract class BaseConverter:

PROPERTY	DESCRIPTION	
DefaultConvertReturnValue	Default value to return when	
	<pre>IValueConverter.Convert(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	Community Toolkit. Maui. Options	
	.ShouldSuppressExceptionsInConverters is set to true	
DefaultConvertBackReturnValue	Default value to return when	
	<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	Community Toolkit. Maui. Options	
	.ShouldSuppressExceptionsInConverters is set to true	

## ICommunityToolkitValueConverter Properties

The following properties are implemented in the public interface ICommunityToolkitValueConverter:

PROPERTY	ТҮРЕ	DESCRIPTION
DefaultConvertReturnValue	object?	Default value to return when  IValueConverter.Convert(object?, Type, object?, CultureInfo?)  throws an Exception . This value is
		used when CommunityToolkit.Maui.Options .ShouldSuppressExceptionsInConverters is set to true.
DefaultConvertBackReturnValue	object?	Default value to return when  IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)  throws an Exception This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true .

# **Syntax**

## XAML

The SelectedItemEventArgsConverter can be used as follows in XAML:

```
<ContentPage xmlns="http://schemas.microsoft.com/dotnet/2021/maui"</pre>
             xmlns:x="http://schemas.microsoft.com/winfx/2009/xaml"
             xmlns:toolkit="http://schemas.microsoft.com/dotnet/2022/maui/toolkit"
             x:Class="MyLittleApp.MainPage">
    <ContentPage.Resources>
         <ResourceDictionary>
             <toolkit:SelectedItemEventArgsConverter x:Key="SelectedItemEventArgsConverter" />
         </ResourceDictionary>
    </ContentPage.Resources>
     <VerticalStackLayout Padding="10">
        <Label
            Text="The SelectedItemEventArgsConverter is a converter that allows users to extract the
{\tt SelectedItem\ value\ from\ an\ SelectedItemChangedEventArgs\ object.\ It\ can\ subsequently\ be\ used\ in\ combination}
with EventToCommandBehavior."
            TextColor="{StaticResource NormalLabelTextColor}"
            Margin="0, 0, 0, 20" />
        <ListView
            BackgroundColor="Transparent"
            ItemsSource="{Binding Items}"
            SelectedItem="{Binding ItemSelected, Mode=TwoWay}">
            <ListView.ItemTemplate>
                <DataTemplate>
                     <ViewCell>
                         <VerticalStackLayout Margin="6">
                             <Label Text="{Binding Name, StringFormat='Name: {0}'}"/>
                        </VerticalStackLayout>
                     </ViewCell>
                </DataTemplate>
            </ListView.ItemTemplate>
            <ListView.Behaviors>
                <toolkit:EventToCommandBehavior EventName="ItemSelected"</pre>
                                                 Command="{Binding ItemSelectedCommand}"
                                                 EventArgsConverter="{StaticResource
SelectedItemEventArgsConverter}" />
            </ListView.Behaviors>
        </ListView>
    </VerticalStackLayout>
</ContentPage>
```

#### C#

The SelectedItemEventArgsConverter can be used as follows in C#:

#### C# Markup

Our CommunityToolkit.Maui.Markup package provides a much more concise way to use this converter in C#.

# **Examples**

You can find an example of this converter in action in the .NET MAUI Community Toolkit Sample Application.

### API

You can find the source code for SelectedItemEventArgsConverter over on the .NET MAUI Community Toolkit GitHub repository.

# StateToBoolConverter

12/17/2022 • 2 minutes to read • Edit Online

The StateToBoolConverter is a one way converter that returns a boolean result based on whether the supplied value is of a specific LayoutState.

The Convert method returns a boolean result based on whether the supplied value is of a specific LayoutState.

The LayoutState enum is provided by the toolkit and offers the possible values:

- None
- Loading
- Saving
- Success
- Error
- Empty
- Custom

#### NOTE

Note that the expected LayoutState can be supplied in the following order of precedence:

- 1. as the ConverterParameter in the converter binding; this supersedes the StateToCompare property
- 2. as the StateToCompare property on the converter

The ConvertBack method is not supported.

#### **BaseConverter Properties**

The following properties are implemented in the base class, public abstract class BaseConverter:

PROPERTY	DESCRIPTION
DefaultConvertReturnValue	Default value to return when
	<pre>IValueConverter.Convert(object?, Type, object?, CultureInfo?)</pre>
	throws an Exception . This value is used when
	Community Toolkit. Maui. Options
	.ShouldSuppressExceptionsInConverters is set to true.
DefaultConvertBackReturnValue	Default value to return when
	<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>
	throws an Exception . This value is used when
	Community Toolkit. Maui. Options
	.ShouldSuppressExceptionsInConverters is Set to true

#### ICommunityToolkitValueConverter Properties

The following properties are implemented in the public interface ICommunityToolkitValueConverter:

PROPERTY	ТҮРЕ	DESCRIPTION
DefaultConvertReturnValue	object?	Default value to return when  IValueConverter.Convert(object?, Type, object?, CultureInfo?)  throws an Exception . This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true .
DefaultConvertBackReturnValue	object?	Default value to return when  IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)  throws an Exception . This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true .

## **Syntax**

The following example shows how to use the converter to change the visibility of a Label control based on the LayoutState property which is modified on a Button Command.

#### **XAML**

The StateToBooleanConverter can be used as follows in XAML:

```
<ContentPage xmlns="http://schemas.microsoft.com/dotnet/2021/maui"</pre>
             xmlns:x="http://schemas.microsoft.com/winfx/2009/xaml"
             xmlns:toolkit="http://schemas.microsoft.com/dotnet/2022/maui/toolkit"
             x:Class="CommunityToolkit.Maui.Sample.Pages.Converters.StateToBooleanConverterPage">
    <ContentPage.Resources>
        <ResourceDictionary>
            <toolkit:StateToBooleanConverter x:Key="StateToBooleanConverter" StateToCompare="Success" />
        </ResourceDictionary>
    </ContentPage.Resources>
    <VerticalStackLayout VerticalOptions="Center">
        <Label
           HorizontalOptions="Center"
            IsVisible="{Binding LayoutState, Converter={StaticResource StateToBooleanConverter}}"
            Text="The state is Success!"
            VerticalOptions="Center" />
        <Button Command="{Binding ChangeLayoutCommand}" Text="Change state" />
    </VerticalStackLayout>
</ContentPage>
```

#### C#

The StateToBooleanConverter can be used as follows in C#:

```
class StateToBooleanConverterPage : ContentPage
    public StateToBooleanConverterPage()
        var label = new Label
        {
           HorizontalOptions = LayoutOptions.Center,
           Text = "The state is Success!",
           VerticalOptions = LayoutOptions.Center
        };
        label.SetBinding(
           Label.IsVisibleProperty,
           new Binding(
               nameof(ViewModel.LayoutState),
               converter: new StateToBooleanConverter { StateToCompare = LayoutState.Success }));
        var button = new Button
           Text = "Change state"
        };
        button.SetBinding(
           Button.CommandProperty,
           nameof(ViewModel.ChangeLayoutCommand));
        Content = new VerticalStackLayout
           Children =
                label,
                button
            }
        };
    }
}
```

#### C# Markup

Our CommunityToolkit.Maui.Markup package provides a much more concise way to use this converter in C#.

```
using CommunityToolkit.Maui.Markup;
{\tt class} \ {\tt StateToBooleanConverterPage} \ : \ {\tt ContentPage}
    public StateToBooleanConverterPage()
        Content = new VerticalStackLayout
            Children =
                 new Label()
                     .Text("The state is Success!")
                     .CenterHorizontal()
                     .CenterVertical()
                     .Bind(
                         Label.IsVisibleProperty,
                         nameof(ViewModel.LayoutState),
                         converter: new StateToBooleanConverter { StateToCompare = LayoutState.Success }),
                 new Button()
                     .Text("Change state")
                     .BindCommand(nameof(ViewModel.ChangeLayoutCommand))
             }
        };
    }
}
```

# **Examples**

You can find an example of this converter in action in the .NET MAUI Community Toolkit Sample Application.

### API

You can find the source code for StateToBooleanConverter over on the .NET MAUI Community Toolkit GitHub repository.

# StringToListConverter

12/17/2022 • 3 minutes to read • Edit Online

The stringToListConverter is a one way converter that returns a set of substrings by splitting the input string based on one or more separators.

The Convert method returns a set of substrings by splitting the input string based on one or more separators.

#### NOTE

Note that the separators can be supplied in the following order of precedence:

- 1. as the ConverterParameter in the converter binding; this supersedes both Separators and Separator properties
- 2. as the Separators property on the converter; this supersedes the Separator property
- 3. as the Separator property on the converter.

The ConvertBack method is not supported. For the opposite behavior see the ListToStringConverter.

#### **BaseConverter Properties**

The following properties are implemented in the base class, public abstract class BaseConverter:

PROPERTY	DESCRIPTION	
DefaultConvertReturnValue	Default value to return when	
	<pre>IValueConverter.Convert(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true	
DefaultConvertBackReturnValue	Default value to return when	
	<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	CommunityToolkit.Maui.Options	
	.ShouldSuppressExceptionsInConverters is set to true.	

#### ICommunityToolkitValueConverter Properties

The following properties are implemented in the public interface ICommunityToolkitValueConverter:

PROPERTY	ТҮРЕ	DESCRIPTION
DefaultConvertReturnValue	object?	Default value to return when  IValueConverter.Convert(object?, Type, object?, CultureInfo?)  throws an Exception This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true

PROPERTY	ТҮРЕ	DESCRIPTION
DefaultConvertBackReturnValue	object?	Default value to return when  IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)  throws an Exception This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true

# **Syntax**

#### **XAML**

The StringToListConverter can be used as follows in XAML:

```
<ContentPage xmlns="http://schemas.microsoft.com/dotnet/2021/maui"</pre>
             xmlns:x="http://schemas.microsoft.com/winfx/2009/xaml"
             xmlns:toolkit="http://schemas.microsoft.com/dotnet/2022/maui/toolkit"
             x:Class="CommunityToolkit.Maui.Sample.Pages.Converters.StringToListConverterPage">
    <ContentPage.Resources>
        <ResourceDictionary>
             <toolkit:StringToListConverter x:Key="StringToListConverter" SplitOptions="RemoveEmptyEntries">
                <toolkit:StringToListConverter.Separators>
                    <x:String>,</x:String>
                    <x:String>.</x:String>
                    <x:String>;</x:String>
                </toolkit:StringToListConverter.Separators>
            </toolkit:StringToListConverter>
        </ResourceDictionary>
    </ContentPage.Resources>
    <VerticalStackLayout>
        <Entry
            Placeholder="Enter some text separated by ',' or '.' or ';'"
            Text="{Binding MyValue}" />
        <CollectionView ItemsSource="{Binding MyValue, Converter={StaticResource StringToListConverter}}">
            <CollectionView.ItemTemplate>
                <DataTemplate>
                    <Label Text="{Binding .}" />
                </DataTemplate>
            </CollectionView.ItemTemplate>
        </CollectionView>
    </VerticalStackLayout>
</ContentPage>
```

#### C#

The StringToListConverter can be used as follows in C#:

```
class StringToListConverterPage : ContentPage
   public StringToListConverterPage()
 var entry = new Entry { Placeholder = "Enter some text separated by ',' or '.' or ';'" };
 entry.SetBinding(Entry.TextProperty, new Binding(nameof(ViewModel.MyValue)));
 var stringToListConverter = new StringToListConverter
  SplitOptions = System.StringSplitOptions.RemoveEmptyEntries,
  Separators = new [] { ",", ".", ";" }
 var collectionView = new CollectionView
  ItemTemplate = new DataTemplate(() =>
   var itemLabel = new Label();
   itemLabel.SetBinding(Label.TextProperty, path: ".");
   return itemLabel;
  })
  collectionView.SetBinding(
  CollectionView.ItemsSourceProperty,
  new Binding(
   nameof(ViewModel.MyValue),
   converter: stringToListConverter));
 Content = new VerticalStackLayout
       {
           Children =
                entry,
                collectionView
       };
   }
}
```

#### C# Markup

Our CommunityToolkit.Maui.Markup package provides a much more concise way to use this converter in C#.

```
using CommunityToolkit.Maui.Markup;
{\tt class\ StringToListConverterPage\ :\ ContentPage}
    public StringToListConverterPage()
  Content = new VerticalStackLayout
        {
            Children =
                new Entry { Placeholder = "Enter some text separated by ',' or '.' or ';'" } \ 
                    .Bind(Entry.TextProperty, path: nameof(ViewModel.MyValue)),
                new CollectionView
        ItemTemplate = new DataTemplate(() => new Label().Bind(Label.TextProperty, path: "."))
       }.Bind(CollectionView.ItemsSourceProperty,
                        nameof(ViewModel.MyValue),
            converter: new StringToListConverter
                   SplitOptions = System.StringSplitOptions.RemoveEmptyEntries,
                            Separators = new [] { ",", ".", ";" }
                  })
            }
        };
    }
}
```

## **Properties**

PROPERTY	ТҮРЕ	DESCRIPTION
Separator	string	The string that delimits the substrings in the incoming string. This value is superseded by both  ConverterParameter and  Separators . If ConverterParameter is null and Separators is empty, this value will be used.
Separators	IList <string></string>	The strings that delimits the substrings in the incoming string. This value is superseded by ConverterParameter.  If ConverterParameter is null this value will be used.
SplitOptions	StringSplitOptions	A bitwise combination of the enumeration values that specifies whether to trim substrings and include empty substrings.

# **Examples**

You can find an example of this converter in action in the .NET MAUI Community Toolkit Sample Application.

### API

You can find the source code for StringToListConverter over on the .NET MAUI Community Toolkit GitHub repository.

# **TextCaseConverter**

12/17/2022 • 2 minutes to read • Edit Online

The TextCaseConverter is a one way converter that allows users to convert the casing of an incoming string type binding. The Type property is used to define what kind of casing will be applied to the string.

The Convert method returns the supplied value converted to the defined TextCaseType . Note that the TextCaseType can be supplied in the following ways:

- 1. as the ConverterParameter in the converter binding,
- 2. as the Type property on the converter.

Note that the ConverterParameter option will take precedence over the Type property.

The ConvertBack method is not supported.

#### **BaseConverter Properties**

The following properties are implemented in the base class, public abstract class BaseConverter:

PROPERTY	DESCRIPTION	
DefaultConvertReturnValue	Default value to return when	
	<pre>IValueConverter.Convert(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true.	
DefaultConvertBackReturnValue	Default value to return when	
	<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	CommunityToolkit.Maui.Options	
	.ShouldSuppressExceptionsInConverters is set to true.	

#### ICommunityToolkitValueConverter Properties

The following properties are implemented in the public interface ICommunityToolkitValueConverter:

PROPERTY	ТҮРЕ	DESCRIPTION
DefaultConvertReturnValue	object?	Default value to return when  IValueConverter.Convert(object?, Type, object?, CultureInfo?)  throws an Exception. This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true.

PROPERTY	ТҮРЕ	DESCRIPTION
DefaultConvertBackReturnValue	object?	Default value to return when  IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)  throws an Exception This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true

# **Syntax**

#### **XAML**

The TextCaseConverter can be used as follows in XAML:

#### C#

The TextCaseConverter can be used as follows in C#:

```
class TextCaseConverterPage : ContentPage
{
    public TextCaseConverterPage()
    {
        var label = new Label();

    label.SetBinding(
        Label.TextProperty,
        new Binding(
        nameof(ViewModels.MyValue),
        converter: new TextCaseConverter { Type = TextCaseType.Upper }));

Content = label;
    }
}
```

#### C# Markup

Our CommunityToolkit.Maui.Markup package provides a much more concise way to use this converter in C#.

# **Properties**

PROPERTY	ТҮРЕ	DESCRIPTION
Туре	TextCaseType	The type of casing to apply to the string value.

#### **TextCaseType**

The TextCaseType enumeration defines the following members:

- None Applies no specific formatting to the string.
- Upper Applies upper case formatting to the string.
- Lower Applies lower case formatting to the string.
- FirstUpperRestLower Applies upper case formatting to the first character and then lower case formatting to the remaining string.

# **Examples**

You can find an example of this converter in action in the .NET MAUI Community Toolkit Sample Application.

### API

You can find the source code for TextCaseConverter over on the .NET MAUI Community Toolkit GitHub repository.

# VariableMultiValueConverter

12/17/2022 • 2 minutes to read • Edit Online

The VariableMultiValueConverter is a converter that allows users to convert bool values via a MultiBinding to a single bool. It does this by enabling them to specify whether All, Any, None or a specific number of values are true as specified in ConditionType.

The Convert method returns the supplied values converted to an overall bool result based on the ConditionType defined.

The ConvertBack method will only return a result if the ConditionType is set to MultiBindingCondition.All.

#### **BaseConverter Properties**

The following properties are implemented in the base class, public abstract class BaseConverter:

PROPERTY	DESCRIPTION	
DefaultConvertReturnValue	Default value to return when	
	<pre>IValueConverter.Convert(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	CommunityToolkit.Maui.Options	
	.ShouldSuppressExceptionsInConverters is set to true	
DefaultConvertBackReturnValue	Default value to return when	
	<pre>IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)</pre>	
	throws an Exception . This value is used when	
	CommunityToolkit.Maui.Options	
	.ShouldSuppressExceptionsInConverters is set to true	

#### ICommunityToolkitValueConverter Properties

The following properties are implemented in the public interface ICommunityToolkitValueConverter:

PROPERTY	ТҮРЕ	DESCRIPTION
DefaultConvertReturnValue	object?	Default value to return when  IValueConverter.Convert(object?, Type, object?, CultureInfo?)  throws an Exception . This value is used when  CommunityToolkit.Maui.Options . ShouldSuppressExceptionsInConverters is set to true .
DefaultConvertBackReturnValue	object?	Default value to return when  IValueConverter.ConvertBack(object?, Type, object?, CultureInfo?)  throws an Exception . This value is used when  CommunityToolkit.Maui.Options  .ShouldSuppressExceptionsInConverters is set to true .

## **Syntax**

The following examples show how to make a Label invisible based when at least 2 of the values in a MultiBinding evaluate to true.

#### **XAML**

The VariableMultiValueConverter can be used as follows in XAML:

```
<ContentPage xmlns="http://schemas.microsoft.com/dotnet/2021/maui"
           xmlns: x="http://schemas.microsoft.com/winfx/2009/xaml"\\
           xmlns:toolkit="http://schemas.microsoft.com/dotnet/2022/maui/toolkit"
           <ContentPage.Resources>
       <ResourceDictionary>
          <toolkit:VariableMultiValueConverter
              x:Key="VariableMultiValueConverter"
              ConditionType="LessThan"
              Count="2" />
       </ResourceDictionary>
   </ContentPage.Resources>
   <Label Text="At least 2 toppings must be selected.">
       <Label.IsVisible>
          <MultiBinding Converter="{StaticResource VariableMultiValueConverter}">
              <Binding Path="IsCheeseSelected" />
              <Binding Path="IsHamSelected" />
              <Binding Path="IsPineappleSelected" />
          </MultiBinding>
       </Label.IsVisible>
   </Label>
</ContentPage>
```

#### C#

The VariableMultiValueConverter can be used as follows in C#:

```
class VariableMultiValueConverterPage : ContentPage
    public VariableMultiValueConverterPage()
        var label = new Label
            Text = "At least 2 toppings must be selected."
        };
        label.SetBinding(
            Label.IsVisibleProperty,
            new MultiBinding
                Converter = new VariableMultiValueConverter
                    ConditionType = MultiBindingCondition.LessThan,
                    Count = 2
                },
                Bindings = new List<BindingBase>
                    new Binding(nameof(ViewModel.IsCheeseSelected)),
                    new Binding(nameof(ViewModel.IsHamSelected)),
                    new Binding(nameof(ViewModel.IsPineappleSelected))
                }
            });
        Content = label;
    }
}
```

#### C# Markup

Our CommunityToolkit.Maui.Markup package provides a much more concise way to use this converter in C#.

```
using CommunityToolkit.Maui.Markup;
class VariableMultiValueConverterPage : ContentPage
    public VariableMultiValueConverterPage()
        Content = new Label()
           .Text("At least 2 toppings must be selected.")
                Label.IsVisibleProperty,
                new List<BindingBase>
                    new Binding(nameof(ViewModel.IsCheeseSelected)),
                    new Binding(nameof(ViewModel.IsHamSelected)),
                    new Binding(nameof(ViewModel.IsPineappleSelected))
                },
                converter: new VariableMultiValueConverter
                    ConditionType = MultiBindingCondition.LessThan,
                    Count = 2
                });
    }
}
```

# **Properties**

PROPERTY	ТҮРЕ	DESCRIPTION
ConditionType	MultiBindingCondition	Indicates how many values should be true out of the provided boolean values in the MultiBinding.
Count	int	The number of values that should be true when using ConditionType of GreaterThan , LessThan Or Exact .

### MultiBindingCondition

The MultiBindingCondition enumeration defines the following members:

- None None of the values should be true.
- All All of the values should be true.
- Any Any of the values should be true.
- Exact The exact number as configured in the count property should be true.
- GreaterThan Greater that the number as configured in the count property should be true.
- LessThan Less than the number as configured in the count property should be true.

# **Examples**

You can find an example of this converter in action in the .NET MAUI Community Toolkit Sample Application.

### API

You can find the source code for VariableMultiValueConverter over on the .NET MAUI Community Toolkit GitHub repository.

# Extensions

12/17/2022 • 2 minutes to read • Edit Online

The .NET MAUI Community Toolkit provides a set of extension methods to simplify common tasks such as animating the BackgroundColor change of a VisualElement .

# .NET MAUI Community Toolkit Extensions

The .NET MAUI Community Toolkit provides a collection of extension methods to make developers lives easier. Here are the extension methods provided by the toolkit:

EXTENSION	DESCRIPTION
ColorAnimationExtensions	The ColorAnimationExtensions provide a series of extension methods that support animating the related properties of a VisualElement.
ColorConversionExtensions	The ColorConversionExtensions provide a series of extension methods that support converting, modifying or inspecting Color s.
ServiceCollectionExtensions	The ServiceCollectionExtensions provide a series of extension methods that simplify registering Views and their associated ViewModels within the .NET MAUI IServiceCollection .

# **ColorAnimationExtensions**

12/17/2022 • 2 minutes to read • Edit Online

The ColorAnimationExtensions provide a series of extension methods that support animating the Color related properties of a VisualElement .

The ColorAnimationExtensions can be found under the CommunityToolkit.Maui.Extensions namespace so just add the following line to get started:

```
using CommunityToolkit.Maui.Extensions;
```

# BackgroundColorTo

The BackgroundColorTo method allows you to animate the BackgroundColor change of a VisualElement.

#### **Syntax**

The following example shows how to animate the BackgroundColor from Colors.White to Colors.Red for a Label:

```
using CommunityToolkit.Maui.Extensions;

var label = new Label
{
    BackgroundColor = Colors.White
};

await label.BackgroundColorTo(Colors.Red);
```

The full argument list for the BackgroundColorTo method is:

- color, of type Color, is the target color to animate the VisualElement 's BackgroundColor to.
- rate , of type uint , is the time, in milliseconds, between the frames of the animation. This is an optional argument, whose default value is 16.
- length, of type uint, is the duration, in milliseconds, of the animation. This is an optional argument, whose default value is 250.
- easing, of type Easing, is the easing function to be used in the animation. This is an optional argument,
   whose default value is null.

### **TextColorTo**

The TextColorTo method allows you to animate the TextColor change of an ITextStyle implementation.

```
using CommunityToolkit.Maui.Extensions;

var label = new Label
{
    TextColor = Colors.Green
};

await label.TextColorTo(Colors.Red);
```

The full argument list for the TextColorTo method is:

- color, of type Color, is the target color to animate the VisualElement 's BackgroundColor to.
- rate, of type uint, is the time, in milliseconds, between the frames of the animation. This is an optional argument, whose default value is 16.
- length, of type uint, is the duration, in milliseconds, of the animation. This is an optional argument, whose default value is 250.
- easing, of type Easing, is the easing function to be used in the animation. This is an optional argument, whose default value is null.

#### NOTE

The TextColorTo method is generated at compilation time through the use of Source Generators. This is due to the fact that ITextStyle.TextColor is readonly. You can find the source code for the Source Generator on our .NET MAUI Community Toolkit GitHub repository

## **Examples**

You can find an example of this extension in action in the .NET MAUI Community Toolkit Sample Application.

#### API

You can find the source code for ColorAnimationExtensions over on the .NET MAUI Community Toolkit GitHub repository.

# ColorConversionExtensions

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The ColorConversionExtensions provide a series of extension methods that support converting, modifying or inspecting Color s.

The ColorConversionExtensions can be found under the CommunityToolkit.Maui.Core.Extensions namespace so just add the following line to get started:

using CommunityToolkit.Maui.Core.Extensions;

### **Convert Colors**

The following methods allow you to convert the color.

#### **ToBlackOrWhite**

The ToBlackOrWhite method converts the Color to a monochrome value of Colors.Black Or Colors.White .

The following example shows how to convert colors.Red to a monochrome value:

using CommunityToolkit.Maui.Extensions.Core;
Colors.Red.ToBlackOrWhite();

#### **ToBlackOrWhiteForText**

The ToBlackOrWhiteForText method converts the Color to a monochrome value of Colors.Black or Colors.White based on whether the Color is determined as being dark for the human eye.

The following example shows how to convert Colors.Red to a monochrome value:

using CommunityToolkit.Maui.Extensions.Core;
Colors.Red.ToBlackOrWhiteForText();

#### **ToGrayScale**

The ToGrayScale method converts the Color to a gray scale Color.

The following example shows how to convert colors.Red to a gray scale value:

using CommunityToolkit.Maui.Extensions.Core;
Colors.Red.ToGrayScale();

#### **ToInverseColor**

The ToInverseColor method inverts the Color.

The following example shows how to invert Colors.Red:

```
using CommunityToolkit.Maui.Extensions.Core;
Colors.Red.ToInverseColor();
```

## **Determining Color darkness**

The following methods allow you to determine whether the color is considered dark.

#### **IsDark**

```
The IsDark method if the Color is dark.
```

The following example shows how to determine if colors.Red is considered dark:

```
using CommunityToolkit.Maui.Extensions.Core;
Colors.Red.IsDark();
```

#### IsDarkForTheEye

The IsDarkForTheEye method if the color is dark for the human eye.

The following example shows how to determine if colors.Red is considered dark for the human eye:

```
using CommunityToolkit.Maui.Extensions.Core;
Colors.Red.IsDarkForTheEye();
```

# Get Color components

The following methods allow you to obtain one of the components of the color.

#### GetByteRed

The GetByteRed method get the red component of Color as a value between 0 and 255.

The following example shows how to get the red component of colors.Red:

```
using CommunityToolkit.Maui.Extensions.Core;
Colors.Red.GetByteRed();
```

#### GetByteGreen

The GetByteGreen method get the green component of color as a value between 0 and 255.

The following example shows how to get the green component of colors.Red:

```
using CommunityToolkit.Maui.Extensions.Core;
Colors.Red.GetByteGreen();
```

#### GetByteBlue

The GetByteBlue method get the blue component of color as a value between 0 and 255.

The following example shows how to get the blue component of Colors.Red:

```
using CommunityToolkit.Maui.Extensions.Core;
Colors.Red.GetByteBlue();
```

#### GetDegreeHue

The GetDegreeHue method get the hue component of Color as a value between 0 and 360.

The following example shows how to get the hue component of Colors. Red:

```
using CommunityToolkit.Maui.Extensions.Core;
Colors.Red.GetDegreeHue();
```

#### GetPercentCyan

The GetPercentCyan method get the cyan component of Color as a value between 0 and 1.

The following example shows how to get the cyan component of colors.Red:

```
using CommunityToolkit.Maui.Extensions.Core;
Colors.Red.GetPercentCyan();
```

#### GetPercentMagenta

The GetPercentMagenta method get the magenta component of color as a value between 0 and 1.

The following example shows how to get the magenta component of Colors.Red:

```
using CommunityToolkit.Maui.Extensions.Core;
Colors.Red.GetPercentMagenta();
```

#### **GetPercentYellow**

The GetPercentYellow method get the **yellow** component of color as a value between 0 and 1.

The following example shows how to get the yellow component of colors. Red:

```
using CommunityToolkit.Maui.Extensions.Core;
Colors.Red.GetPercentYellow();
```

#### GetPercentBlackKey

The GetPercentBlackKey method get the black key component of Color as a value between 0 and 1.

The following example shows how to get the black key component of Colors.Red:

```
using CommunityToolkit.Maui.Extensions.Core;
Colors.Red.GetPercentBlackKey();
```

#### GetByteAlpha

The GetByteAlpha method get the alpha component of Color as a value between 0 and 255.

The following example shows how to get the alpha component of Colors.Red:

```
using CommunityToolkit.Maui.Extensions.Core;
Colors.Red.GetByteAlpha();
```

## To Color string

The following methods allow you to convert the color to a color scheme string.

#### **ToCmykaString**

The ToCmykaString method converts the Color to a string containing the cyan, magenta, yellow and key components. The resulting string will be in the format: CMYKA(cyan,magenta,yellow,key,alpha) where cyan, magenta, yellow and key will be a value between 0% and 100%, and alpha will be a value between 0 and 1 (e.g. CMYKA(0%,100%,100%,0%,1) for Colors.Red).

The following example shows how to convert | colors.Red | to an CMYKA string:

```
using CommunityToolkit.Maui.Extensions.Core;
Colors.Red.ToCmykaString();
```

Depends on the culture settings, alpha value may have different delimeter:

```
new Color(0, 0, 0, 0.5f).ToCmykaString(new System.Globalization.CultureInfo("en-US")); // returns "CMYKA(0%,0%,0%,100%,0.5)"
new Color(0, 0, 0, 0.5f).ToCmykaString(new System.Globalization.CultureInfo("uk-UA")); // returns "CMYKA(0%,0%,0%,100%,0,5)"
```

#### **ToCmykString**

The ToCmykString method converts the Color to a string containing the cyan, magenta, yellow and key components. The resulting string will be in the format: CMYK(cyan, magenta, yellow, key) where cyan, magenta, yellow and key will be a value between 0% and 100% (e.g. CMYK(0%, 100%, 100%, 0%)) for Colors.Red ).

The following example shows how to convert | colors.Red | to an CMYK string:

```
using CommunityToolkit.Maui.Extensions.Core;
Colors.Red.ToCmykString();
```

#### **ToHslaString**

The ToHslaString method converts the Color to a string containing the cyan, magenta, yellow and key components. The resulting string will be in the format: HSLA(hue, saturation, lightness, alpha) where hue will be a value between 0 and 360, saturation and saturation will be a value between 0% and 100%, and alpha will be a value between 0 and 1 (e.g. HSLA(0,100%,50%,1) for Colors.Red).

The following example shows how to convert colors.Red to an HSLA string:

```
using CommunityToolkit.Maui.Extensions.Core;
Colors.Red.ToHslaString();
```

Depends on the culture settings, alpha value may have different delimeter:

```
new Color(0, 0, 0, 0.5f).ToHslaString(new System.Globalization.CultureInfo("en-US")); // returns "HSLA(0%,0%,0%,100%,0.5)"
new Color(0, 0, 0, 0.5f).ToHslaString(new System.Globalization.CultureInfo("uk-UA")); // returns "HSLA(0%,0%,0%,100%,0,5)"
```

#### **ToHslString**

The ToHslstring method converts the color to a string containing the cyan, magenta, yellow and key components. The resulting string will be in the format: HSL(hue, saturation, lightness) where hue will be a value between 0 and 360, saturation and saturation will be a value between 0% and 100% (e.g. HSL(0,100%,50%) for Colors.Red).

The following example shows how to convert colors.Red to an HSL string:

```
using CommunityToolkit.Maui.Extensions.Core;
Colors.Red.ToHslString();
```

#### **ToRgbaString**

The ToRgbaString method converts the Color to a string containing the red, green, blue and alpha components. The resulting string will be in the format: RGB(red, green, blue, alpha) where red, green and blue will be a value between 0 and 255, and alpha will be a value between 0 and 1 (e.g. RGBA(255,0,0,1) for Colors.Red).

The following example shows how to convert colors.Red to an RGBA string:

```
using CommunityToolkit.Maui.Extensions.Core;
Colors.Red.ToRgbaString();
```

Depends on the culture settings, alpha value may have different delimeter:

```
new Color(0, 0, 0, 0.5f).ToRgbaString(new System.Globalization.CultureInfo("en-US")); // returns
"RGBA(0,0,0,0.5)"
new Color(0, 0, 0, 0.5f).ToRgbaString(new System.Globalization.CultureInfo("uk-UA")); // returns
"RGBA(0,0,0,0,5)"
```

#### **ToRgbString**

The ToRgbstring method converts the Color to a string containing the red, green and blue components. The resulting string will be in the format: RGB(red,green,blue) where red, green and blue will be a value between 0 and 255 (e.g. RGB(255,0,0) for Colors.Red).

The following example shows how to convert colors.Red to an RGB string:

```
using CommunityToolkit.Maui.Extensions.Core;
Colors.Red.ToRgbString();
```

## With Color components

The following methods allow you to replace one of the components of the color.

#### WithRed

The withRed method applies the supplied redComponent to the Color. Note the redComponent can be a double between 0 and 1, or a byte between 0 and 255.

The following example shows how to apply the red component to Colors.Red:

```
using CommunityToolkit.Maui.Extensions.Core;
Colors.Red.WithRed(0.5);
```

#### WithGreen

The WithGreen method applies the supplied greenComponent to the Color. Note the greenComponent can be a double between 0 and 1, or a byte between 0 and 255.

The following example shows how to apply the green component to Colors.Red:

```
using CommunityToolkit.Maui.Extensions.Core;
Colors.Red.WithGreen(0.5);
```

#### WithBlue

The WithBlue method applies the supplied blueComponent to the Color. Note the blueComponent can be a double between 0 and 1, or a byte between 0 and 255.

The following example shows how to apply the blue component to Colors.Red:

```
using CommunityToolkit.Maui.Extensions.Core;
Colors.Red.WithBlue(0.5);
```

#### WithCyan

The WithCyan method applies the supplied cyanComponent to the Color. Note the cyanComponent must be a value between 0 and 1.

The following example shows how to apply the cyan component to colors.Red:

```
using CommunityToolkit.Maui.Extensions.Core;
Colors.Red.WithCyan(0.5);
```

#### WithMagenta

The WithMagenta method applies the supplied magentaComponent to the Color . Note the magentaComponent must be a value between 0 and 1.

The following example shows how to apply the magenta component to Colors.Red:

```
using CommunityToolkit.Maui.Extensions.Core;
Colors.Red.WithMagenta(0.5);
```

#### WithYellow

The withYellow method applies the supplied yellowComponent to the Color . Note the yellowComponent must be a value between 0 and 1.

The following example shows how to apply the yellow component to Colors. Red:

```
using CommunityToolkit.Maui.Extensions.Core;
Colors.Red.WithYellow(0.5);
```

#### WithBlackKey

The WithBlackKey method applies the supplied blackKeyComponent to the Color. Note the blackKeyComponent must be a value between 0 and 1.

The following example shows how to apply the black key component to Colors.Red:

```
using CommunityToolkit.Maui.Extensions.Core;
Colors.Red.WithBlackKey(0.5);
```

# **Examples**

You can find an example of this extension in action in the .NET MAUI Community Toolkit Sample Application.

### API

You can find the source code for ColorConversionExtensions over on the .NET MAUI Community Toolkit GitHub repository.

# ServiceCollectionExtensions

12/17/2022 • 4 minutes to read • Edit Online

The ServiceCollectionExtensions provide a series of extension methods that simplify registering Views and their associated ViewModels within the .NET MAUI IServiceCollection .

The ServiceCollectionExtensions can be found under the CommunityToolkit.Maui namespace so just add the following line to get started:

```
using CommunityToolkit.Maui;
```

NOTE: These extension methods only register the View and ViewModels in the IserviceCollection.

Developers are still responsible for assigning the injected instance of the ViewModel to the property of the View.

Additionally, these extension methods assume there is a one-to-one relationship between View and ViewModel and that both share the same lifetime. Developers will need to revert to registering Views and ViewModels individually in order to specify differing lifetimes or to handle scenarios in which multiple Views use the same ViewModel.

## Register Views and ViewModels

The following methods allow you to register Views and ViewModels within the .NET MAUI IServiceCollection .

#### AddScoped<TView, TViewModel>(IServiceCollection)

Adds a scoped View of the type specified in TView and ViewModel of the type TViewModel to the specified IServiceCollection.

#### **Type Parameters**

TView

The type of the View to add. Constrained to BindableObject

T View Model

The type of the ViewModel to add. Constrained to reference types implementing INotifyPropertyChanged

#### **Parameters**

The IServiceCollection to add the View and ViewModel to.

#### Returns

IServiceCollection A reference to this instance after the operation has completed.

#### AddSingleton<TView, TViewModel>(IServiceCollection)

Adds a singleton View of the type specified in TView and ViewModel of the type TViewModel to the specified IServiceCollection.

#### **Type Parameters**

TViou

The type of the View to add. Constrained to BindableObject

T View Mode

The type of the ViewModel to add. Constrained to reference types implementing INotifyPropertyChanged

#### Parameters

The IServiceCollection to add the View and ViewModel to.

#### Returns

IServiceCollection A reference to this instance after the operation has completed.

#### AddTransient<TView, TViewModel>(IServiceCollection)

Adds a transient View of the type specified in TView and ViewModel of the type TViewModel to the specified IServiceCollection.

#### **Type Parameters**

TViev

The type of the View to add. Constrained to BindableObject

The type of the ViewModel to add. Constrained to reference types implementing INotifyPropertyChanged

#### **Parameters**

services | IServiceCollection

The IServiceCollection to add the View and ViewModel to.

#### Returns

IServiceCollection A reference to this instance after the operation has completed.

## Register Views and ViewModels With Shell Route

The following methods allow you to register Views and ViewModels within the .NET MAUI IServiceCollection and explicitly register a route to the View within .NET MAUI Shell routing.

#### AddScopedWithShellRoute<TView, TViewModel>(services, route, factory)

Adds a scoped View of the type specified in TView and ViewModel of the type TViewModel to the specified IServiceCollection and registers the view for Shell navigation at the route specified in the route parameter. An optional RouteFactory can be provided to control View construction.

#### **Type Parameters**

T View

The type of the View to add. Constrained to NavigableElement

T View Mode

The type of the ViewModel to add. Constrained to reference types implementing INotifyPropertyChanged

#### **Parameters**

The IServiceCollection to add the View and ViewModel to.

route string

The route to which the View can be navigated within .NET MAUI Shell.

| Factory | RouteFactory |
The | RouteFactory | to control View construction.

#### Returns

IServiceCollection A reference to this instance after the operation has completed.

#### AddSingletonWithShellRoute < TView, TViewModel > (services, route, factory)

Adds a singleton View of the type specified in TView and ViewModel of the type TViewModel to the specified IServiceCollection and registers the view for Shell navigation at the route specified in the route parameter. An optional RouteFactory can be provided to control View construction.

#### **Type Parameters**

T View

The type of the View to add. Constrained to NavigableElement

T View Model

The type of the ViewModel to add. Constrained to reference types implementing INotifyPropertyChanged

#### **Parameters**

services | IServiceCollection

The IServiceCollection to add the View and ViewModel to.

route string

The route to which the View can be navigated within .NET MAUI Shell.

factory (optional) RouteFactory

The RouteFactory to control View construction.

#### Returns

IServiceCollection A reference to this instance after the operation has completed.

#### AddTransientWithShellRoute<TView, TViewModel>(services, route, factory)

Adds a transient View of the type specified in TView and ViewModel of the type TViewModel to the specified IServiceCollection and registers the view for Shell navigation at the route specified in the route parameter. An optional RouteFactory can be provided to control View construction.

#### **Type Parameters**

TViev

The type of the View to add. Constrained to NavigableElement

The type of the ViewModel to add. Constrained to reference types implementing INotifyPropertyChanged

#### **Parameters**

The IServiceCollection to add the View and ViewModel to.

route string

The route to which the View can be navigated within .NET MAUI Shell.

factory (optional) RouteFactory

The RouteFactory to control View construction.

#### Returns

IServiceCollection A reference to this instance after the operation has completed.

### API

You can find the source code for ServiceCollectionExtensions over on the .NET MAUI Community Toolkit GitHub repository.

# **ImageSources**

12/17/2022 • 2 minutes to read • Edit Online

The .NET Multi-platform App UI (.NET MAUI) Image displays an image that can be loaded from a local file, a URI, an embedded resource, or a stream. The standard platform image formats are supported, including animated GIFs, and local Scalable Vector Graphics (SVG) files are also supported. For more information about the Image control, see Image.

Any control that has a property of type ImageSource, can specify the source of an image. The ImageSource property has the following methods that can be used to load an image from different sources:

- FromFile returns a FileImageSource that reads an image from a local file.
- FromUri returns an UriImageSource that downloads and reads an image from a specified URI.
- FromResource returns a StreamImageSource that reads an image file embedded in an assembly.
- FromStream returns a StreamImageSource that reads an image from a stream that supplies image data.

## .NET MAUI Community Toolkit ImageSources

The .NET MAUI Community Toolkit provides a collection of additional pre-built, reusable ImageSources to make developers lives easier. Here are the sources provided by the toolkit:

VIEW	DESCRIPTION	
GravatarImageSource	The GravatarImageSource provides an Image source to display a users Gravatar registered image via their email address.	

# GravatarlmageSource

12/17/2022 • 4 minutes to read • Edit Online

A *Gravatar* (a "globally recognized avatar") is an image that can be used on multiple websites as your avatar — that is, an image that represents you. For example, a Gravatar can identify a person in a forum post, in a blog comment, and so on. (You can register your own Gravatar at the Gravatar website at <a href="http://www.gravatar.com/">http://www.gravatar.com/</a>.) If you want to display images next to people's names or email addresses, you can use GravatarImageSource.

## **Syntax**

The following example shows how to use GravatarImageSource:

```
<ContentPage
   x:Class="CommunityToolkit.Maui.Sample.Pages.MyPage"
   xmlns="http://schemas.microsoft.com/dotnet/2021/maui"
   xmlns:x="http://schemas.microsoft.com/winfx/2009/xaml"
   xmlns:toolkit="http://schemas.microsoft.com/dotnet/2022/maui/toolkit">
    <VerticalStackLayout>
        <Image>
            <Image.Source>
                <toolkit:GravatarImageSource</pre>
                   CacheValidity="1"
                   CachingEnabled="True"
                    Email="youremail@here.com"
                   Image="MysteryPerson" />
            </Image.Source>
        </Image>
    </VerticalStackLayout>
</ContentPage>
```

The equivalent C# code is:

# **Properties**

PROPERTY	ТУРЕ	DESCRIPTION
CacheValidity	TimeSpan	The CacheValidity property, of type TimeSpan, specifies how long the image will be stored locally for. The default value of this property is 1 day.
CachingEnabled	bool	The CachingEnabled property, of type bool, defines whether image caching is enabled. The default value of this property is true.
Email	string?	The Email property, of type string? , specifies the gravatar account email address. If unset, the Gravatar image is rendered. If set and not found on Gravatar, the Image property image will be rendered.
Image	DefaultImage	The Image property, of type  DefaultImage is an enumeration that is used to specify the default image if the email is not found on Gravatar.

These properties are backed by BindableProperty objects, which means that they can be targets of data bindings and styled.

# Set cache validity

The CacheValidity property is a TimeSpan that specifies how long the image will be stored locally for.

The following example sets the cache validity of a GravatarImageSource:

```
<Image>
     <Image.Source>
          <toolkit:GravatarImageSource CacheValidity="1" />
          </Image.Source>
</Image>
```

The equivalent C# code is:

```
Image myImage = new()
{
    Source = new GravatarImageSource()
    {
        CacheValidity = TimeSpan.FromDays(1),
    },
};
```

# Set caching enabled

The CachingEnabled property is a bool that defines whether image caching is enabled.

The following example sets caching to enabled for a GravatarImageSource:

```
<Image>
     <Image.Source>
          <toolkit:GravatarImageSource CachingEnabled="True" />
          </Image.Source>
</Image>
```

The equivalent C# code is:

```
Image myImage = new()
{
    Source = new GravatarImageSource()
    {
        CachingEnabled = true,
    },
};
```

### Set email

The Email property is a nullable string. If the property is null or empty, the default Gravatar image is rendered. If the email address has no matching Gravatar image, the Image property image is rendered.

The following example sets an email address that has a matching Gravatar image:

```
<Image>
     <Image.Source>
          <toolkit:GravatarImageSource Email="dsiegel@avantipoint.com" />
          </Image.Source>
</Image>
```

The equivalent C# code is:

```
Image myImage = new()
{
    Source = new GravatarImageSource()
    {
        Email = "dsiegel@avantipoint.com",
    },
};
```

The following example does not set an email address and will thus display the default Gravatar image.

```
<Image>
     <Image.Source>
          <toolkit:GravatarImageSource />
          </Image.Source>
          </Image>
```

The equivalent C# code is:

```
Image myImage = new()
{
    Source = new GravatarImageSource(),
};
```

The following example sets an email address that has no matching Gravatar image and will thus display the

default Image image.

```
<Image>
     <Image.Source>
          <toolkit:GravatarImageSource Email="notregistered@emailongravitar.com" />
           </Image.Source>
</Image>
```

The equivalent C# code is:

```
Image myImage = new()
{
    Source = new GravatarImageSource()
    {
        Email = "notregistered@emailongravitar.com",
     },
};
```

# Set default image

The Image property is an enumeration that is used to specify the default image if the email address has no matching Gravatar image. The available options are:

- MysteryPerson (default) A simple, cartoon-style silhouetted outline of a person (does not vary by email hash)
- FileNotFound Do not load any image if none is associated with the email hash, instead return an HTTP 404 (File Not Found) response.
- Identicon A geometric pattern based on an email hash.
- MonsterId A generated 'monster' with different colours, faces, etc.
- Wavatar Generated faces with differing features and backgrounds.
- Retro Awesome generated, 8-bit arcade-style pixilated faces.
- Robohash A generated robot with different colours, faces, etc.
- Blank A transparent PNG image.

The following example sets the default image of a GravatarImageSource:

```
<Image>
     <Image.Source>
          <toolkit:GravatarImageSource Email="notregistered@emailongravitar.com" Image="Retro" />
          </Image.Source>
</Image>
```

The equivalent C# code is:

```
Image myImage = new()
{
    Source = new GravatarImageSource()
    {
        Email = "notregistered@emailongravitar.com",
        Image = DefaultImage.Retro
    },
};
```

By default, GravatarImageSource images are presented at 80px by 80px. Image sizes can be between 1px and 2048px and are taken from their parent view size properties. Gravatar images are square, and the larger of the size properties defined will be taken.

The following example sets the size of the image control and thus the size of the Gravatar image requested will be 73px.

The equivalent C# code is:

```
Image myImage = new()
{
    Source = new GravatarImageSource()
    {
        Email = "dsiegel@avantipoint.com",
    },
    HeightRequest = 72,
    HeightRequest = 73,
};
```

## **Examples**

You can find examples of this control in action in the .NET MAUI Community Toolkit Sample Application.

## API

You can find the source code for GravatarImageSource over on the .NET MAUI Community Toolkit GitHub repository.

# DockLayout

12/17/2022 • 2 minutes to read • Edit Online

DockLayout is a layout where views can be docked to the sides of the layout container.

The image below shows how a <code>DockLayout</code> is conceptually structured. Child views are docked at one of 4 possible docking positions: *Top*, *Bottom*, *Left* or *Right* (equivalent to <code>DockPosition.Top</code>, <code>DockPosition.Bottom</code>, <code>DockPosition.Left</code>, and <code>DockPosition.Right</code>). Views that are not explicitly docked (or with <code>DockPosition.None</code>) are displayed at the center (or between *Top* / *Bottom* and *Left* / *Right* positions).



## Building a DockLayout

The following sections cover how to use a DockLayout in both C# and XAML.

#### **XAML**

A basic DockLayout can be created in XAML as shown here:

```
<
```

For *Left / Right* docking, a WidthRequest should be specified. For *Top / Bottom* docking, a HeightRequest defines the size of the child view along the docking direction. The orthogonal directions are always calculated implicitly by the DockLayout manager.

#### C#

A DockLayout can be constructed conveniently in C# as shown here:

Note: DockPosition. None is the default and can be omitted.

## Setting the dock position

To set the docking position from C#, use DockLayout.SetDockPosition(IView, DockPosition) to apply the attached DockPosition property.

```
var button = new Button { Text = "Top", HeightRequest = 50 };
DockLayout.SetDockPosition(button, DockPosition.Top);
```

## Customizing a DockLayout

A DockLayout container supports arbitrary Padding as well as several DockLayout -specific properties for customization. An example in XAML with all available options is given here:

## **Properties**

PROPERTY	ТУРЕ	DESCRIPTION
Padding	Thickness	Gets or sets the padding around the layout container (inherited from Layout ).
HorizontalSpacing	double	Gets or sets the <b>horizontal</b> spacing between docked views.

PROPERTY	ТҮРЕ	DESCRIPTION
VerticalSpacing	double	Gets or sets the <b>vertical</b> spacing between docked views.
		HorizontalSpacing and VerticalSpacing is applied between neighboring views in the DockLayout. For example, HorizontalSpacing is added between Left, None, and Right views, but also between neighboring views in the same DockPosition such as multiple views docked to the Left. VerticalSpacing is rendered between vertically stacked views in Top, None, and Bottom positions.
ShouldExpandLastChild	bool	If true, the last child is expanded to fill the remaining space (default: true ).

## **Additional Notes**

If DockLayout is used in a spatially constrained place (especially with a size specified via HeightRequest or WidthRequest on the container), precedence is given by the order in which the child views are added to the DockLayout container. Consequently, whenever there is not enough space for all child views to be rendered, the lowest priority children (which were added last) will be removed upon rendering. For that reason, you should always check that the size of the container covers at least the minimum size of all its child views.

## **Examples**

You can find an example of the DockLayout feature in action in the .NET MAUI Community Toolkit Sample Application.

## API

You can find the source code for <code>DockLayout</code> over on the .NET MAUI Community Toolkit GitHub repository in DockLayout and DockLayoutManager.

# StateContainer

12/17/2022 • 2 minutes to read • Edit Online

Displaying a specific view when your app is in a specific state is a common pattern throughout any mobile app. Examples range from creating loading views to overlay on the screen, or on a subsection of the screen. Empty state views can be created for when there's no data to display, and error state views can be displayed when an error occurs.

## **Getting Started**

The StateContainer attached properties enables the user to turn any layout element like a VerticalStackLayout, or Grid into a state-aware layout. Each state-aware layout contains a collection of View derived elements. These elements can be used as templates for different states defined by the user. Whenever the CurrentState string property is set to a value that matches the StateKey property of one of the View elements, its contents will be displayed instead of the main content. When CurrentState is set to null or empty string, the main content is displayed.

#### NOTE

When using StateContainer with a Grid , any defined states inside it will automatically span every row and column of the Grid .

## **Syntax**

StateContainer properties can be used in XAML or C#.

#### **XAML**

```
using CommunityToolkit.Maui.Layouts;
var stateViews = new List<View>()
   new VerticalStackLayout()
        Children =
           new ActivityIndicator() { IsRunning = true },
           new Label() { Text = "Loading Content" }
   },
   new Label() { Text = "Success!" }
};
StateView.SetStateKey(stateViews[0], "Loading");
StateView.SetStateKey(stateViews[1], "Success");
var layout = new VerticalStackLayout()
   Children =
       new Label() { Text = "Default Content" }
};
layout.SetBinding(StateContainer.CurrentStateProperty, "MyCurrentState");
StateContainer.SetStateViews(layout, stateViews);
Content = layout;
```

#### **IMPORTANT**

The preceding examples assume a user-defined MyCurrentState string property is present in either a viewmodel or code-behind in order to determine the active state.

## **Properties**

#### **StateContainer**

The StateContainer properties can be used on any Layout inheriting element.

PROPERTY	ТҮРЕ	DESCRIPTION
StateViews	IList <view></view>	The available View elements to be used as state templates.
CurrentState	string	Determines which View element with the corresponding Statekey should be displayed.
Should Animate On State Change	bool	Specifies if a fade out/in animation should display when switching between states.

#### **StateView**

The StateView properties can be used on any view inheriting element.

PROPERTY	ТҮРЕ	DESCRIPTION
StateKey	string	Name of the state.

# Examples

You can find an example of this feature in action in the .NET MAUI Community Toolkit Sample Application.

## API

You can find the source code for StateContainer over on the .NET MAUI Community Toolkit GitHub repository.

# UniformItemsLayout

12/17/2022 • 2 minutes to read • Edit Online

The UniformItemsLayout is a layout where all rows and columns have the same size.

## Building an UniformItemsLayout

An UniformItemsLayout can be created in XAML or C#:

#### **XAML**

#### C#

```
using CommunityToolkit.Maui.Views;

var page = new ContentPage
{
    Content = new UniformItemsLayout
    {
        Children =
        {
            new BoxView { HeightRequest = 25, WidthRequest = 25, BackgroundColor = Colors.Blue },
            new BoxView { HeightRequest = 25, WidthRequest = 25, BackgroundColor = Colors.Yellow },
            new BoxView { HeightRequest = 25, WidthRequest = 25, BackgroundColor = Colors.Red },
            new BoxView { HeightRequest = 25, WidthRequest = 25, BackgroundColor = Colors.Black }
        }
    }
}
```

## Customizing an UniformItemsLayout

An UniformItemsLayout allows to limit the maximum number of columns and rows:

#### **XAML**

#### C#

```
using CommunityToolkit.Maui.Views;

var page = new ContentPage
{
    Content = new UniformItemsLayout
    {
        MaxRows = 1,
        MaxColumns = 1,
        Children =
        {
            new BoxView { HeightRequest = 25, WidthRequest = 25, BackgroundColor = Colors.Blue },
            new BoxView { HeightRequest = 25, WidthRequest = 25, BackgroundColor = Colors.Yellow },
            new BoxView { HeightRequest = 25, WidthRequest = 25, BackgroundColor = Colors.Red },
            new BoxView { HeightRequest = 25, WidthRequest = 25, BackgroundColor = Colors.Black }
    }
}
```

## **Properties**

PROPERTY	ТҮРЕ	DESCRIPTION
MaxColumns	int	Gets or sets the maximum number of items in a row.
MaxRows	int	Gets or sets the maximum number of items in a column.

## **Examples**

You can find an example of this feature in action in the .NET MAUI Community Toolkit Sample Application.

## API

You can find the source code for UniformItemsLayout over on the .NET MAUI Community Toolkit GitHub repository.

# **Views**

12/17/2022 • 2 minutes to read • Edit Online

The user interface of a .NET Multi-platform App UI (.NET MAUI) app is constructed of objects that map to the native controls of each target platform.

The main control groups used to create the user interface of a .NET MAUI app are pages, layouts, and views. A .NET MAUI page generally occupies the full screen or window. The page usually contains a layout, which contains views and possibly other layouts. Pages, layouts, and views derive from the VisualElement class. This class provides a variety of properties, methods, and events that are useful in derived classes.

For further information on Behaviors please refer to the .NET MAUI documentation.

## .NET MAUI Community Toolkit Views

The .NET MAUI Community Toolkit provides a collection of pre-built, reusable views to make developers lives easier. Here are the behaviors provided by the toolkit:

VIEW	DESCRIPTION
AvatarView	The AvatarView is a control for displaying a user's avatar image or their initials.
DrawingView	The DrawingView provides a surface that allows for the drawing of lines through the use of touch or mouse interaction. The result of a users drawing can be saved out as an image.
Expander	The Expander control provides an expandable container to host any content.
Popup	The Popup view allows developers to build their own custom UI and present it to their users.

# **AvatarView**

12/17/2022 • 5 minutes to read • Edit Online

The CommunityToolKit MAUI AvatarView is a control for displaying a user's avatar image or their initials. Avatars can be text, image, colored, shaped and supports shadow and gestures.

## **Syntax**

The following example shows how to create an AvatarView:

The equivalent C# code is:

```
using CommunityToolkit.Maui.Views;

partial class MyPage : ContentPage
{
  public MyPage()
  {
    AvatarView avatarView = new()
    {
    Text = "ZS",
    };

    Content = avatarView;
}
}
```

## **Properties**

PROPERTY	ТҮРЕ	DESCRIPTION
BackgroundColor	Color	The BackgroundColor property is a Color that determines the background color of the control. If unset, the background will be the default Color object, which renders as White.
BorderColor	Color	The BorderColor property is a Color that determines the border color of the control. If unset, the border will be the default Color object, which renders as Black.

PROPERTY	ТҮРЕ	DESCRIPTION
BorderWidth	double	The BorderWidth property is a double that determines the rendered width of the control border. If unset, the border width will be the default, which renders as 1.0.
CornerRadius	CornerRadius	The CornerRadius property is a CornerRadius that determines the shape of the control. It can be set to a single double uniform corner radius value, or a CornerRadius structure defined by four double values that are applied to the top left, top right, bottom left, and bottom right of the control. This property is measured in device-independent units. If unset, the corner radius will be the default CornerRadius object, which renders as 24.
ImageSource	ImageSource	The ImageSource property is an ImageSource that determines the image of the control. It can be set to an image retrieved from a file, embedded resource, URI, or stream. If unset, the control will render the Text property.
Padding	Thickness	The Padding property is a Thickness that represents the distance between control border and the Text or ImageSource . If unset, the padding will be the default Thickness object, which is 1.
Text	string	The Text property is a string that determines the text of the control. If unset, the text will be the default, which renders as '?'.
TextColor	Color	The TextColor property is a Color that determines the text color of the control. If unset, the text will be the default Colour object.

These properties are backed by BindableProperty objects, which means that they can be targets of data bindings and styled.

For information about specifying fonts on an AvatarView, see Fonts.

For information about specifying shadows on an AvatarView , see Shadows

# IMPORTANT AvatarView will use the default WidthRequest and HeightRequest of 48 unless the size of the AvatarView is constrained by its layout, or the HeightRequest or WidthRequest property of the AvatarView is specified. The WidthRequest and HeightRequest properties are measured in device-independent units.

## Set background color

The BackgroundColor property is a Color that determines the background color of the control.

The following example sets the background color of an AvatarView:

```
<toolkit:AvatarView BackgroundColor="Red" Text="BC" />
```

The equivalent C# code is:

```
AvatarView avatarView = new()
{
  Text = "BC",
  BackgroundColor = Colors.Red,
};
```

For more information about colors, see Colors.

## Set border color

The BorderColor property is a Color that determines the border color of the control.

The following example sets the border color of an AvatarView:

```
<toolkit:AvatarView BorderColor="Blue" Text="BC" />
```

The equivalent C# code is:

```
AvatarView avatarView = new()
{
  Text = "BC",
  BorderColor = Colors.Blue,
};
```

For more information about colors, see Colors.

## Set border width

The BorderWidth property is a double that determines the rendered width of the control border.

The following example sets the border width of an AvatarView:

```
<toolkit:AvatarView BorderWidth="2" Text="BW" />
```

The equivalent C# code is:

```
AvatarView avatarView = new()
{
  Text = "BW",
  BorderWidth = 2,
};
```

## Set the corner radius

The CornerRadius property is a CornerRadius that determines the shape of the control. It can be set to a single double uniform corner radius value, or a CornerRadius structure defined by four double values that are applied to the top left, top right, bottom left, and bottom right of the control.

The following example sets the corner radius of an AvatarView such that each of the four corners have a specified radius:

```
<toolkit:AvatarView CornerRadius="8, 12, 16, 20" HeightRequest="48" Text="CR" WidthRequest="48" />
```

The equivalent C# code is:

```
AvatarView avatarView = new()
{
   CornerRadius = new(8, 12, 16, 20),
   HeightRequest = 48,
   Text = "CR",
   WidthRequest = 48,
};
```

The following example sets the corner radius of an AvatarView such that all four corners have the same radius:

```
<toolkit:AvatarView CornerRadius="8" HeightRequest="48" Text="CR" WidthRequest="48" />
```

The equivalent C# code is:

```
AvatarView avatarView = new()
{
  CornerRadius = new(8),
  HeightRequest = 48,
  Text = "CR",
  WidthRequest = 48,
};
```

## Set image source

The ImageSource property is an ImageSource that determines the image of the control. It can be set to an image retrieved from a file, embedded resource, URI, or stream.

The following example sets the ImageSource of an AvatarView to use an embedded resource:

```
<toolkit:AvatarView ImageSource="Avatar_Icon_.png" Text="IS" />
```

The equivalent C# code is:

```
AvatarView avatarView = new()
{
  ImageSource = "Avatar_Icon_.png",
  Text = "IS",
};
```

The following example sets the ImageSource of an AvatarView to use a URL:

```
<toolkit:AvatarView ImageSource="https://aka.ms/campus.jpg" Text="IS" />
```

The equivalent C# code is:

```
AvatarView avatarView = new()
{
   ImageSource = "https://aka.ms/campus.jpg",
   Text = "IS",
};
```

## Set padding

The Padding property is a Thickness that represents the distance between control border and the Text or ImageSource .

The following example sets the Padding of an AvatarView:

```
<toolkit:AvatarView Padding="2" Text="PA" />
```

The equivalent C# code is:

```
AvatarView avatarView = new()
{
  Padding = 2,
  Text = "PA",
};
```

## Set text

The Text property is a string that determines the text of the control.

The following example sets the Text of an AvatarView:

```
<toolkit:AvatarView Text="ST" />
```

The equivalent C# code is:

```
AvatarView avatarView = new()
{
  Text = "ST",
};
```

## Set text color

The TextColor property is a Color that determines the text color of the control.

The following example sets the text color of an AvatarView:

```
<toolkit:AvatarView Text="TC" TextColor="Green" />
```

The equivalent C# code is:

```
AvatarView avatarView = new()
{
  Text = "TC",
  TextColor = Colors.Green,
};
```

For more information about colors, see Colors.

# **Examples**

You can find examples of this control in action in the .NET MAUI Community Toolkit Sample Application.

## **API**

You can find the source code for AvatarView over on the .NET MAUI Community Toolkit GitHub repository.

# DrawingView

12/17/2022 • 4 minutes to read • Edit Online

The DrawingView provides a surface that allows for the drawing of lines through the use of touch or mouse interaction. The result of a users drawing can be saved out as an image. A common use case for this is to provide a signature box in an application.

## Basic usage

DrawingView allows to set line color, line width and bind to the collection of lines.

#### **XAML**

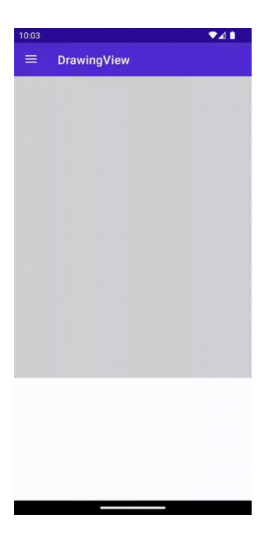
```
<views:DrawingView
Lines="{Binding MyLines}"
LineColor="Red"
LineWidth="5" />
```

#### C#

```
using CommunityToolkit.Maui.Views;

var drawingView = new DrawingView
{
    Lines = new ObservableCollection<IDrawingLine>(),
    LineColor = Colors.Red,
    LineWidth = 5
};
```

The following screenshot shows the resulting DrawingView on Android:



## MultiLine usage

By default DrawingView supports only 1 line. To enable MultiLine set IsMultiLineModeEnabled to true. Make sure ShouldClearOnFinish is false.

#### **XAML**

```
<views:DrawingView
    Lines="{Binding MyLines}"
    IsMultiLineModeEnabled="true"
    ShouldClearOnFinish="false" />
```

## C#

```
using CommunityToolkit.Maui.Views;

var gestureImage = new Image();
var drawingView = new DrawingView
{
    Lines = new ObservableCollection<IDrawingLine>(),
    IsMultiLineModeEnabled = true,
    ShouldClearOnFinish = false,
};
```

The following screenshot shows the resulting DrawingView on Android:



# Handle event when DrawingLineCompleted

DrawingView allows to subscribe to the events like DrawingLineCompleted. The corresponding command DrawingLineCompletedCommand is also available.

#### XAML

```
<views:DrawingView
Lines="{Binding MyLines}"
DrawingLineCompletedCommand="{Binding DrawingLineCompletedCommand}"
DrawingLineCompleted="OnDrawingLineCompletedEvent" />
```

C#

```
using CommunityToolkit.Maui.Views;

var gestureImage = new Image();
var drawingView = new DrawingView
{
    Lines = new ObservableCollection<IDrawingLine>(),
    DrawingLineCompletedCommand = new Command<IDrawingLine>(async (line) =>
    {
        var stream = await line.GetImageStream(gestureImage.Width, gestureImage.Height,
Colors.Gray.AsPaint());
        gestureImage.Source = ImageSource.FromStream(() => stream);
    })
};
drawingView.DrawingLineCompleted += async (s, e) =>
{
    var stream = await e.LastDrawingLine.GetImageStream(gestureImage.Width, gestureImage.Height,
Colors.Gray.AsPaint());
    gestureImage.Source = ImageSource.FromStream(() => stream);
};
```

## Advanced usage

To get the full benefits, the DrawingView provides the methods to get the image stream of the drawing lines.

#### **XAML**

```
<views:DrawingView
            x:Name="DrawingViewControl"
            Lines="{Binding MyLines}"
            IsMultiLineModeEnabled="true"
            ShouldClearOnFinish="true"
            DrawingLineCompletedCommand="{Binding DrawingLineCompletedCommand}"
            {\tt DrawingLineCompleted="OnDrawingLineCompletedEvent"}
            LineColor="Red"
            LineWidth="5"
            HorizontalOptions="FillAndExpand"
            VerticalOptions="FillAndExpand">
            <views:DrawingView.Background>
                     <LinearGradientBrush StartPoint="0,0"</pre>
                                         EndPoint="0,1">
                         <GradientStop Color="Blue"
                                       Offset="0"/>
                         <GradientStop Color="Yellow"
                                       Offset="1"/>
                     </LinearGradientBrush>
            </views:DrawingView.Background>
</ri></views:DrawingView>
```

C#

```
using CommunityToolkit.Maui.Views;
var gestureImage = new Image();
var drawingView = new DrawingView
   Lines = new ObservableCollection<IDrawingLine>(),
   IsMultiLineModeEnabled = true,
   ShouldClearOnFinish = false,
   DrawingLineCompletedCommand = new Command<IDrawingLine>(async (line) =>
        var stream = await line.GetImageStream(gestureImage.Width, gestureImage.Height,
Colors.Gray.AsPaint());
        gestureImage.Source = ImageSource.FromStream(() => stream);
   LineColor = Colors.Red,
   LineWidth = 5,
   Background = Brush.Red
drawingView.DrawingLineCompleted += async (s, e) =>
    var stream = await e.LastDrawingLine.GetImageStream(gestureImage.Width, gestureImage.Height,
    gestureImage.Source = ImageSource.FromStream(() => stream);
};
// get stream from lines collection
var lines = new List<IDrawingLine>();
var stream1 = await DrawingView.GetImageStream(
               lines,
                new Size(gestureImage.Width, gestureImage.Height),
                Colors.Black);
// get steam from the current DrawingView
var stream2 = await drawingView.GetImageStream(gestureImage.Width, gestureImage.Height);
```

## **Properties**

PROPERTY	ТУРЕ	DESCRIPTION
Lines	ObservableCollection <idrawingline></idrawingline>	Collection of IDrawingLine that are currently on the DrawingView
Is Multi Line Mode Enabled	bool	Toggles multi-line mode. When true, multiple lines can be drawn on the DrawingView while the tap/click is released in-between lines. Note: when ClearOnFinish is also enabled, the lines are cleared after the tap/click is released. Additionally, DrawingLineCompletedCommand will be fired after each line that is drawn.
Should Clear On Finish	bool	Indicates whether the DrawingView is cleared after releasing the tap/click and a line is drawn. Note: when IsMultiLineModeEnabled is also enabled, this might cause unexpected behavior.

PROPERTY	ТҮРЕ	DESCRIPTION
DrawingLineCompletedCommand	ICommand	This command is invoked whenever the drawing of a line on the DrawingView has completed. Note that this is fired after the tap or click is lifted. When MultiLineMode is enabled this command is fired multiple times.
DrawingLineCompleted	EventHandler <drawinglinecompletedev< td=""><td>ren DrawingView event occurs when drawing line completed.</td></drawinglinecompletedev<>	ren DrawingView event occurs when drawing line completed.
		5 .
LineColor	Color	The color that is used by default to draw a line on the DrawingView.
LineWidth	float	The width that is used by default to draw a line on the DrawingView.

#### DrawingLine

The DrawingLine contains the list of points and allows configuring each line style individually.

#### **Properties**

PROPERTY	ТҮРЕ	DESCRIPTION	DEFAULT VALUE
LineColor	Color	The color that is used to draw the line on the DrawingView .	Colors.Black
LineWidth	float	The width that is used to draw the line on the DrawingView .	5
Points	ObservableCollection <poin< td=""><td>that makes the line.</td><td>new()</td></poin<>	that makes the line.	new()
Granularity	int	The granularity of this line. Min value is 5. The higher the value, the smoother the line, the slower the program.	5
ShouldSmoothPathWhenDr awn	bool	Enables or disables if this line is smoothed (antialiased) when drawn.	false

#### Custom IDrawingLine

There are 2 steps to replace the default DrawingLine with the custom implementation:

1. Create custom class which implements | IDrawingLine :

```
public class MyDrawingLine : IDrawingLine
{
   public ObservableCollection<PointF> Points { get; } = new();
   ...
}
```

2. Create custom class which implements | IDrawingLineAdapter |.

3. Set custom | IDrawingLineAdapter | in | IDrawingViewHandler :

```
var myDrawingLineAdapter = new MyDrawingLineAdapter();
drawingViewHandler.SetDrawingLineAdapter(myDrawingLineAdapter);
```

#### ${\bf Drawing Line Complete d Event Args}$

Event argument which contains last drawing line.

#### **Properties**

PROPERTY	ТҮРЕ	DESCRIPTION
LastDrawingLine	IDrawingLine	Last drawing line.

## Methods

METHOD	DESCRIPTION
GetImageStream	Retrieves a Stream containing an image of the Lines that are currently drawn on the DrawingView.
GetImageStream (static)	Retrieves a Stream containing an image of the collection of IDrawingLine that is provided as a parameter.

# **Examples**

You can find an example of this feature in action in the .NET MAUI Community Toolkit Sample Application.

## API

You can find the source code for DrawingView over on the .NET MAUI Community Toolkit GitHub repository.

# Expander

12/17/2022 • 2 minutes to read • Edit Online

The Expander control provides an expandable container to host any content. The control has two main properties to store your content:

This Header property can be provided with any view to allow for full customization. The Header will always be visible and interacting with it (clicking or tapping) will show/collapse the Content.

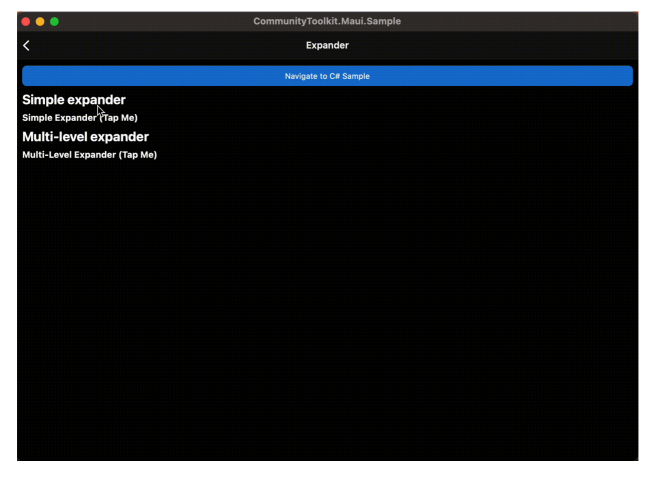
#### NOTE

It is not recommended to place controls inside the header that allow user interaction.

## Content

This is the main content that will show when the Header property is interacted with it (clicked or tapped) or the IsExpanded property is modified.





## Basic usage

The following examples show how to use the Expander view by setting the Header property to be a Label

control and the Content to be a HorizontalStackLayout With an Image and a Label inside.

#### **XAML**

The following example shows how to add an Expander view in XAML.

```
<Expander>
   <Expander.Header>
      <Label Text="Baboon"</pre>
            FontAttributes="Bold"
            FontSize="Medium" />
   </Expander.Header>
   <HorizontalStackLayout Padding="10">
      <Image
0px-Papio_anubis_%28Serengeti%2C_2009%29.jpg"
            Aspect="AspectFill"
            HeightRequest="120"
            WidthRequest="120" />
      <Label Text="Baboons are African and Arabian Old World monkeys belonging to the genus Papio, part of</pre>
the subfamily Cercopithecinae."
            FontAttributes="Italic" />
   </HorizontalStackLayout>
</Expander>
```

#### C#

The following example shows how to add an Expander view in C#.

```
using CommunityToolkit.Maui.Views;
var expander = new Expander
    Header = new Label
        Text = "Baboon",
        FontAttributes = FontAttributes.Bold,
        FontSize = Device.GetNamedSize(NamedSize.Medium, typeof(Label))
    }
};
expander.Content = new HorizontalStackLayout
{
   Padding = new Thickness(10),
   Children =
        new Image
            Source =
"http://upload.wikimedia.org/wikipedia/commons/thumb/f/fc/Papio_anubis_%28Serengeti%2C_2009%29.jpg/200px-
Papio_anubis_%28Serengeti%2C_2009%29.jpg",
           Aspect = Aspect.AspectFill,
            HeightRequest = 120,
            WidthRequest = 120
        },
        new Label
            Text = "Baboons are African and Arabian Old World monkeys belonging to the genus Papio, part of
the subfamily Cercopithecinae.",
            FontAttributes = FontAttributes.Italic
    }
};
```

#### C# Markup

```
using CommunityToolkit.Maui.Views;
Content = new Expander
                 Header = new Label()
                                 .Text("Baboon")
                                   .Font(bold: true, size: 18),
                  Content = new HorizontalStackLayout
                                   new Image()
 . Source ("http://upload.wikimedia.org/wikipedia/commons/thumb/f/fc/Papio_anubis\_\%28 Serengeti\%2C\_2009\%29.jpg/2. The properties of the p
00px-Papio_anubis_%28Serengeti%2C_2009%29.jpg")
                                                     .Size(120)
                                                     .Aspect(Aspect.AspectFill),
                                   new Label()
                                                    .Text("Baboons are African and Arabian Old World monkeys belonging to the genus Papio, part of
the subfamily Cercopithecinae.")
                                                    .Font(italic: true)
                 }.Padding(10)
}.CenterHorizontal();
```

# **Properties**

PROPERTY	ТҮРЕ	DESCRIPTION
Command	ICommand	Executes when the Expander header is tapped.
CommandParameter	object	The parameter that's passed to Command .
Direction	ExpandDirection	Defines the expander direction.
Content	IView?	Defines the content to be displayed when the Expander expands.
Header	IView?	Defines the header content.
IsExpanded	bool	Determines if the Expander is expanded. This property uses the TwoWay binding mode, and has a default value of false.

The ExpandDirection enumeration defines the following members:

VALUE	DESCRIPTION
Down	Indicates that the Expander content is under the header.
Up	Indicates that the Expander content is above the header.

The Expander control also defines a ExpandedChanged event that's fired when the Expander header is tapped.

#### ${\bf Expanded Changed Event Args}$

Event argument which contains | Expander | IsExpanded | State.

#### **Properties**

PROPERTY	ТҮРЕ	DESCRIPTION
IsExpanded	bool	Determines if the Expander is expanded.

# Examples

You can find an example of this feature in action in the .NET MAUI Community Toolkit Sample Application.

## **API**

You can find the source code for Expander over on the .NET MAUI Community Toolkit GitHub repository.

# Popup

12/17/2022 • 4 minutes to read • Edit Online

Popups are a very common way of presenting information to a user that relates to their current task. Operating systems provide a way to show a message and require a response from the user, these alerts are typically restrictive in terms of the content a developer can provide and also the layout and appearance.

#### **NOTE**

If you wish to present something to the user that is more subtle then checkout our Toast and Snackbar options.

The Popup view allows developers to build their own custom UI and present it to their users.

## **Building a Popup**

A Popup can be created in XAML or C#:

#### **XAML**

Please note that if a Popup is created in XAML it must have a C# code behind file as well. To understand why this is required please refer to this .NET MAUI documentation page.

The easiest way to create a Popup is to add a new .NET MAUI ContentView (XAML) to your project and then change each of the files to the following:

```
public partial class SimplePopup : Popup
{
    public SimplePopup()
    {
        InitializeComponent();
    }
}
```

#### **IMPORTANT**

If the code behind file is not created along with the call to InitializeComponent then an exception will be thrown when trying to display your Popup .

# Presenting a Popup

Once the Popup has been built it can then be presented through the use of our Popup extension methods.

```
IMPORTANT

A Popup can only be displayed from a Page or an implementation inheriting from Page.
```

```
using CommunityToolkit.Maui.Views;

public class MyPage : ContentPage
{
    public void DisplayPopup()
    {
       var popup = new SimplePopup();
       this.ShowPopup(popup);
    }
}
```

## Closing a Popup

There are 2 different ways that a Popup can be closed; programmatically or by tapping outside of the popup.

#### **Programmatically closing a Popup**

In order to close a Popup a developer must call Close on the Popup itself. This is typically performed by responding to a button press from a user.

If we enhance the previous XAML example by adding an ok Button:

In the resulting event handler we call Close, this will programmatically close the Popup.

```
void OnOKButtonClicked(object? sender, EventArgs e) => Close();
```

#### **Tapping outside of the Popup**

By default a user can tap outside of the Popup to dismiss it. This can be controlled through the use of the CanBeDismissedByTappingOutsideOfPopup property. Setting this property to false will prevent a user from being able to dismiss the Popup by tapping outside of it.

## Returning a result

A developer will quite often seek a response from their user, the Popup view allows developers to return a result that can be awaited for and acted on.

We can enhance our original XAML example to show how this can be accomplished:

#### **XAML**

By adding 2 new buttons to the XAML:

Then adding the following event handlers in the C#:

```
void OnYesButtonClicked(object? sender, EventArgs e) => Close(true);
void OnNoButtonClicked(object? sender, EventArgs e) => Close(false);
```

The Close method allows for an object value to be supplied, this will be the resulting return value. In order to await the result the ShowPopupAsync method must be used as follows:

#### **NOTE**

In order to handle the tapping outside of a Popup when also awaiting the result you can change the value that is returned through the ResultWhenUserTapsOutsideOfPopup property.

# **Properties**

PROPERTY	ТҮРЕ	DESCRIPTION
Anchor	View	Gets or sets the View anchor. The Anchor is where the Popup will render closest to. When an Anchor is configured the popup will appear centered over that control or as close as possible.
CanBeDismissedByTappingOutsideOfPop	oup bool	Gets or sets a value indicating whether the popup can be dismissed by tapping outside of the Popup. On Android - when false the hardware back button is disabled.
Color	Color	Gets or sets the Color of the Popup. This color sets the native background color of the Popup, which is independent of any background color configured in the actual Content.
Content	View	Gets or sets the View content to render in the Popup .
HorizontalOptions	LayoutAlignment	Gets or sets the LayoutAlignment for positioning the Popup horizontally on the screen.

PROPERTY	ТҮРЕ	DESCRIPTION
Result	Task <object?></object?>	Gets the final result of the dismissed
Size	Size	Gets or sets the Size of the Popup Display. The Popup will always try to constrain the actual size of the Popup to the size of the View unless a Size is specified. If the Popup uses the HorizontalOptions or VerticalOptions properties that are not the defaults then this Size property is required.
VerticalOptions	LayoutAlignment	Gets or sets the LayoutAlignment for positioning the Popup vertically on the screen.

## **Events**

EVENT	DESCRIPTION
Closed	The event that is dismissed event is invoked when the Popup is closed.
Opened	The event that is dismissed event is invoked when the Popup is opened.

# Examples

You can find an example of this feature in action in the .NET MAUI Community Toolkit Sample Application.

## API

You can find the source code for Popup over on the .NET MAUI Community Toolkit GitHub repository.

# C# Markup

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#### Overview

C# Markup is a set of fluent helper methods and classes designed to simplify the process of building declarative .NET Multi-platform App UI (.NET MAUI) user interfaces in code. The fluent API provided by C# Markup is available in the CommunityToolkit.Maui.Markup namespace.

Just as with XAML, C# Markup enables a clean separation between UI (View) and Business Logic (View Model).

C# Markup is available on all platforms supported by .NET MAUI.

## NuGet package

The C# Markup package can be included in your project(s) as decribed in our Getting started guide.

## **Examples**

Here are some brief examples showing how common tasks can be achieved through the use of the Markup package.

#### **Bindings**

First let's take a look at how a Binding could be defined without the Markup package:

```
var entry = new Entry();
entry.SetBinding(Entry.TextProperty, new Binding(nameof(ViewModel.RegistrationCode));
```

Markup allows us to define the binding fluently and therefore chain multiple methods together to reduce the verbosity of our code:

```
new Entry().Bind(Entry.TextProperty, nameof(ViewModel.RegistrationCode))
```

For further details on the possible options for the Bind method refer to the BindableObject extensions documentation.

#### Sizing

First let's take a look at how an Entry could be sized without the Markup package:

```
var entry = new Entry();
entry.WidthRequest = 200;
entry.HeightRequest = 40;
```

Markup allows us to define the sizing fluently and therefore chain multiple methods together to reduce the verbosity of our code:

```
new Entry().Size(200, 40);
```

For further details on the possible options for the size method refer to the VisualElement extensions

#### In-depth example

This example creates a Grid object, with child Label and Entry objects. The Label displays text, and the Entry data binds to the RegistrationCode property of the viewmodel. Each child view is set to appear in a specific row in the Grid, and the Entry spans all the columns in the Grid. In addition, the height of the Entry is set, along with its keyboard, colors, the font size of its text, and its Margin.

C# Markup extensions also allow developers to define names for Columns and Rows (e.g. column.input) using an enum.

C# Markup enables this to be defined using its fluent API:

```
using static CommunityToolkit.Maui.Markup.GridRowsColumns;
class SampleContentPage : ContentPage
    public SampleContentPage()
        Content = new Grid
            RowDefinitions = Rows.Define(
                (Row.TextEntry, 36)),
            ColumnDefinitions = Columns.Define(
                (Column.Description, Star),
                (Column.Input, Stars(2))),
            Children =
                new Label()
                    .Text("Code:")
                    .Row(Row.TextEntry).Column(Column.Description),
                new Entry
                {
                    Keyboard = Keyboard.Numeric,
                    BackgroundColor = Colors.AliceBlue,
                }.Row(Row.TextEntry).Column(Column.Input)
                 .FontSize(15)
                 .Placeholder("Enter number")
                 .TextColor(Colors.Black)
                 .Height(44)
                 .Margin(5, 5)
                 .Bind(Entry.TextProperty, nameof(ViewModel.RegistrationCode))
            }
        };
   }
    enum Row { TextEntry }
    enum Column { Description, Input }
}
```

#### Converters

The C# Markup package provides the ability to define IValueConverter and IMultiValueConverter implementations inline when building your applications UI.

CONVERTER	DESCRIPTION	

CONVERTER	DESCRIPTION
FuncConverter	The FuncConverter provides the ability to define an IValueConverter implementation inline when build your UI.
FuncMultiConverter	The FuncMultiConverter provides the ability to define an IMultiValueConverter implementation inline when build your UI.

## **Extensions**

#### **NOTE**

C# Markup includes extension methods that set specific view properties. They are designed to improve code readability, and can be used in combination with property setters. It's recommended to always use an extension method when one exists for a property, but you can choose your preferred balance.

EXTENSION	DESCRIPTION
AbsoluteLayout	The AbsoluteLayout extensions provide a series of extension methods that support positioning View s in AbsoluteLayout s.
AutomationProperties	The AutomationProperties extensions provide a series of extension methods that support the configuring of accessibility related settings.
BindableLayout	The BindableLayout extensions provide a series of extension methods that support configuring its EmptyView, ItemSource and ItemTemplate.
BindableObject	The BindableObject extensions provide a series of extension methods that support configuring Binding s on a BindableObject.
DynamicResourceHandler	The DynamicResourceHandler extensions provide a series of extension methods that support configuring  IDynamicResourceHandler which can be used to theme an App.
Element	The Element extensions provide a series of extension methods that support configuring the padding, effects, font attributes, dynamic resources, text, and text color of an Element .
FlexLayout	The FlexLayout extensions provide a series of extension methods that support positioning a view in a FlexLayout
Grid	The Grid extensions provide a series of extension methods that support configuring a Grid.

EXTENSION	DESCRIPTION
Image	The Image extensions provide a series of extension methods that support configuring IImage controls.
ItemsView	The ItemsView extensions provide a series of extension methods that support configuring ItemsView controls such as CarouselView and CollectionView
Label	The Label extensions provide a series of extension methods that support configuring Label controls.
Placeholder	The Placeholder extensions provide a series of extension methods that support configuring IPlaceholder controls.
SemanticProperties	The SemanticProperties extensions provide a series of extension methods that support the configuring of accessibility related settings.
Style	Style <t> provides a series of fluent extension methods that support configuring Microsoft.Maui.Controls.Style .</t>
TextAlignment	The TextAlignment extensions provide a series of extension methods that support configuring the HorizontalTextAlignment and VeticalTextAlignment properties on controls implementing ITextAlignment.
View	The View extensions provide a series of extension methods that support configuring the alignment of controls inheriting from View .
VisualElement	The VisualElement extensions provide a series of extension methods that support configuring the sizing, styling and behaviors of a VisualElement.

## AbsoluteLayout extensions

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The AbsoluteLayout extensions provide a series of extension methods that support positioning view s in AbsoluteLayout s.

The extensions offer the following methods:

### LayoutBounds

The LayoutBounds extension method allows you to set the position and size of a View in an AbsoluteLayout. For further detail refer to the Microsoft documentation.

### LayoutFlags

The LayoutFlags extension method allows you to set a flag that indicates that the layout bounds position and size values for a child are proportional to the size of the AbsoluteLayout. For further detail refer to the Microsoft documentation.

### **Syntax**

Note that both of the methods LayoutBounds and LayoutFlags can be used in combination to determine whether the position and size of the View is are absolute or proportional.

```
using CommunityToolkit.Maui.Markup;
using Microsoft.Maui.Layouts;
public class AbsoluteLayoutSamplePage : ContentPage
    public AbsoluteLayoutSamplePage()
    {
        Content = new AbsoluteLayout
        {
            Children =
                new BoxView
                    Color = Colors.Blue,
                }.LayoutFlags(AbsoluteLayoutFlags.PositionProportional)
                .LayoutBounds(0.5, 0, 100, 25),
                new BoxView
                    Color = Colors.Green,
                    WidthRequest = 25,
                    HeightRequest = 100,
                }.LayoutFlags(AbsoluteLayoutFlags.PositionProportional)
                .LayoutBounds(0, 0.5),
                new BoxView
                {
                    Color = Colors.Red,
                    WidthRequest = 25,
                    HeightRequest = 100,
                }.LayoutFlags(AbsoluteLayoutFlags.PositionProportional)
                .LayoutBounds(new Point(1, 0.5)),
                new BoxView
                    Color = Colors.Grey,
                }.LayoutFlags(AbsoluteLayoutFlags.PositionProportional)
                .LayoutBounds(new Point(0.5, 1), new Size(100, 25)),
                new BoxView
                {
                    Color = Colors.Tan,
                }.LayoutFlags(AbsoluteLayoutFlags.All)
                .LayoutBounds(new Rect(0.5, 0.5, 1d/3d, 1d/3d))
            }
       };
   }
}
```

### **Examples**

You can find an example of these extension methods in action throughout the .NET MAUI Community Toolkit Sample Application.

#### API

You can find the source code for the AbsoluteLayout extension methods over on the .NET MAUI Community Toolkit GitHub repository.

## BindableLayout extensions

12/17/2022 • 2 minutes to read • Edit Online

The BindableLayout extensions provide a series of extension methods that support configuring its EmptyView, ItemSource and ItemTemplate.

### **EmptyView**

```
The EmptyView method sets the EmptyView property on an ILayout.

The following example sets the EmptyView to new Label().Text("No Items Found"):

new VerticalStackLayout().EmptyView(new Label().Text("No Items Found"));
```

### **EmptyViewTemplate**

```
The EmptyViewTemplate method sets the EmptyViewTemplate property on an ILayout.

The following example sets the EmptyViewTemplate to 
new DataTemplate(() => new Label().Text("No Items Found")):

new VerticalStackLayout().EmptyViewTemplate(new DataTemplate(() => new Label().Text("No Items Found")));

An overload method exists for EmptyViewTemplate that accepts a Func<object> that is used to initialize the 
DataTemplate .

new VerticalStackLayout().EmptyViewTemplate(() => new Label().Text("No Items Found"));
```

### **ItemsSource**

```
The ItemsSource method sets the ItemsSource property on an ILayout.

The following example sets the EmptyView to new Label().Bind(Label.TextProperty, ".")):

new VerticalStackLayout().ItemsSource(new Label().Bind(Label.TextProperty, "."));
```

### **ItemTemplate**

```
The ItemTemplate method sets the ItemTemplate property on an ILayout.

The following example sets the EmptyViewTemplate to 

new DataTemplate(() => new Label().Bind(Label.TextProperty, "."):

new VerticalStackLayout().ItemTemplate(new DataTemplate(() => new Label().Bind(Label.TextProperty, ".")));
```

An overload method exists for <a href="ItemTemplate">ItemTemplate</a> that accepts a <a href="ItemTemplate">Func<object></a> that is used to initialize the <a href="DataTemplate">DataTemplate</a>.

```
new VerticalStackLayout().ItemTemplate(() => new Label().Bind(Label.TextProperty, "."));
```

## ItemTemplateSelector

```
The ItemTemplateSelector method sets the ItemTemplateSelector property on an ILayout.

The following example sets the ItemTemplateSelector to new CustomDataTemplateSelector():

new VerticalStackLayout().ItemTemplateSelector(new CustomDataTemplateSelector())

class CustomDataTemplateSelector : DataTemplateSelector

{
// ...
}
```

## BindableObject extensions

12/17/2022 • 2 minutes to read • Edit Online

The BindableObject extensions provide a series of extension methods that support configuring Binding s on a BindableObject.

The extensions offer the following methods:

#### Bind

The Bind method offers a number of overloads providing different convenience around the setup of a Binding . For further information of the possibilities of Binding data in a .NET MAUI application refer to the Microsoft documentation.

#### **Example**

There are a number of overloads for the Bind method.

#### **Explicit property**

A binding from a view model property called RegistrationCode to the text property of an Entry can be created as follows:

```
new Entry().Bind(Entry.TextProperty, nameof(ViewModel.RegistrationCode))
```

#### **Default property**

The Bind method can be called without specifying the property to set the binding up for, this will utilise the defaults provided by the library with the full list at the GitHub repository.

The default property to bind for an Entry is the text property. So the above example could be written as:

```
new Entry().Bind(nameof(ViewModel.RegistrationCode))
```

#### Value conversion

The Bind method allows for a developer to supply the converter that they wish to use in the binding or simply provide a mechanism to use an inline conversion.

Converter

```
new Entry()
   .Bind(
       nameof(ViewModel.RegistrationCode),
       converter: new TextCaseConverter { Type = TextCaseType.Upper });
```

See TextCaseConverter for the documentation on it's full usage.

Inline conversion

```
new Entry()
   .Bind(
       nameof(ViewModel.RegistrationCode),
       convert: (string? text) => text?.ToUpperInvariant());
```

Multiple Bindings can be aggregated together leveraging the IMultiValueConverter.

The convert parameter is a Func that is required to convert the multiple bindings to the required result.

```
new Label()
   .Bind(
      Label.TextProperty,
      binding1: new Binding(nameof(ViewModel.IsBusy)),
      binding2: new Binding(nameof(ViewModel.LabelText)),
      convert: ((bool IsBusy, string LabelText) values) => values.IsBusy ? string.Empty :
values.LabelText)
```

#### **BindCommand**

The BindCommand method provides a helpful way of configuring a binding to a default provided by the library with the full list at the GitHub repository.

The default command to bind for an Button is the Command property. So the following example sets up a binding to that property.

```
new Button().BindCommand(nameof(ViewModel.SubmitCommand));
```

The above could also be written as:

#### NOTE

If the default command does not result in binding to your desired command then you can use the Bind method.

```
new Button()
   .Bind(
        Button.CommandProperty,
        nameof(ViewModel.SubmitCommand));
```

### **AppThemeBinding**

The AppThemeBinding method allows for a light and dark value to assigned to a BindableProperty so that when the applications AppTheme is modified the appropriate value will be used for that theme.

The following example will assign the color black to the Text property of the Label control if the application is running in light theme and white in dark theme.

```
new Label().AppThemeBinding(Label.TextColorProperty, Colors.Black, Colors.White);
```

#### NOTE

There is a more specific method when dealing with Color properties. AppThemeColorBinding will perform the same underlying behavior as AppThemeBinding but it requires a set of Color parameters.

### **Examples**

You can find an example of these extension methods in action throughout the .NET MAUI Community Toolkit

Sample Application.

### API

You can find the source code for the BindableObject extension methods over on the .NET MAUI Community Toolkit GitHub repository.

## DynamicResourceHandler extensions

12/17/2022 • 2 minutes to read • Edit Online

The DynamicResourceHandler extensions provide a series of extension methods that support configuring IDynamicResourceHandler which can be used to Theme an App.

The extensions offer the following methods:

### DynamicResource

```
The DynamicResource method sets the DynamicResource property on a control implementing

IDynamicResourceHandler

The following example binds Label.TextColorProperty to the ResourceDictionary key TextColor:

new Label().DynamicResource(Label.TextColorProperty, "TextColor");
```

### DynamicResources

```
The DynamicResources method sets multiple DynamicResource properties on a control implementing

IDynamicResourceHandler.

The following example binds Label.TextColorProperty to the ResourceDictionary key TextColor, and also binds

Label.FontFamilyProperty to the ResourceDictionary key FontFamily,

new Label().DynamicResources(Label.TextColorProperty, "TextColor",

Label.FontFamilyProperty, "FontFamily");
```

## Element extensions

12/17/2022 • 2 minutes to read • Edit Online

The Element extensions provide a series of extension methods that support configuring the padding, effects, font attributes, dynamic resources, text, and text color of an Element.

### **Padding**

```
The Padding method sets the Padding property on an IPaddingElement.

The following example sets the Padding to new Thickness(5, 10):

new Button().Padding(5, 10);

The following examples set the Padding to new Thickness(10, 20, 30, 40):

new Button().Padding(new Thickness(10, 20, 30, 40));

new Button().Paddings(10, 20, 30, 40);
```

### RemoveDynamicResources

```
The RemoveDynamicResources method removes all dynamic resources from a specified BindableObject.

The following example removes the DynamicResource from the BackgroundColorProperty and TextColorProperty:

var button = new Button().DynamicResources(
    (Button.BackgroundColorProperty, "ButtonBackgroundColor"),
    (Button.TextColorProperty, "ButtonTextColor"));

button.RemoveDynamicResources(Button.BackgroundColorProperty, Button.TextColorProperty);
```

### **Effects**

```
The Effects method attaches the provided Effect to an Element.

The following example attaches the ShadowEffect and TouchEffect to the Element:

new Button().Effects(new ShadowEffect(), new TouchEffect());
```

### Font Size

```
The FontSize method sets the FontSize property on an IFontElement element.

The following example sets the FontSize to 12:
```

```
new Button().FontSize(12);
```

#### **Bold**

The Bold method sets FontAttributes = FontAttributes.Bold On an IFontElement element.

The following example sets the button font to bold:

```
new Button().Bold()
```

### Italic

The Italic method sets FontAttributes = FontAttributes.Italic on an IFontElement element.

The following example sets the button font to italic:

```
new Button().Italic()
```

#### **Font**

The Font method sets FontFamily, FontSize, and FontAttributes on an IFontElement element.

The following example sets the button font to italic:

```
new Button().Font(family: "OpenSansRegular", size: 12.5, bold: true, italic: true);
```

### **TextColor**

The TextColor method sets the TextColor property on an ITextStyle element.

The following example sets the TextColor to Colors.Green:

```
new Button().TextColor(Colors.Green);
```

#### **Text**

The Text methods sets the Text property on an IText element.

The following example sets the Text to "Tap Here":

```
new Button().Text("Tap Here");
```

The following example sets the Text to "Tap Here" and sets the TextColor property to Colors.Blue:

```
new Button().Text("Tap Here", Colors.Blue);
```

## FlexLayout extensions

12/17/2022 • 2 minutes to read • Edit Online

The FlexLayout extensions provide a series of extension methods that support positioning a view in a FlexLayout.

The extensions offer the following methods:

### AlignSelf

The AlignSelf extension method allows you to set how a view in FlexLayout is aligned on the cross axis. Setting this property overrides the AlignItems property set on the parent FlexLayout itself. For further detail refer to the Microsoft documentation.

The following example sets the AlignSelfProperty for a Label to FlexAlignSelf.Stretch:

```
new Label().AlignSelf(FlexAlignSelf.Stretch);
```

#### **Basis**

The Basis extension method allows you to set the amount of space that's allocated to a View in FlexLayout on the main axis. The size can be specified in device-independent units, as a percentage of the size of the FlexLayout or based on the View 's requested width or height. For further detail refer to the Microsoft documentation.

The following example sets the BasisProperty for a Label to new FlexBasis(50)

```
new Label().Basis(50);
```

There is an additional overload for Basis that accepts both float length and bool isRelative.

The following example sets the BasisProperty for a Label to new FlexBasis(50, true):

```
new Label().Basis(50, true);
```

#### Grow

The Grow extension method specifies the amount of available space a View in FlexLayout should use on the main axis. For further detail refer to the Microsoft documentation.

The following example sets the GrowProperty for a Label to 1f

```
new Label().Grow(1f);
```

#### Order

The Order extension method allows you to change the order that the children of the FlexLayout are arranged.

Setting this property overrides the order that it appears in the Children collection. For further detail refer to the

#### Microsoft documentation.

The following example sets the OrderProperty for a Label to 1

```
new Label().Order(1);
```

### Shrink

The Shrink extension method allows you to indicate which View in FlexLayout is given priority in being displayed at their full sizes when the aggregate size of Children is greater than on the main axis. For further detail refer to the Microsoft documentation.

The following example sets the ShrinkProperty for a Label to Of

```
new Label().Shrink(0f);
```

### API

You can find the source code for the FlexLayout extension methods over on the .NET MAUI Community Toolkit GitHub repository.

## **FuncConverter**

12/17/2022 • 2 minutes to read • Edit Online

The Function provides the ability to define an IvalueConverter implementation inline when build your UI. An additional benefit of using the Function implementation is that it provides a type safe way of performing your conversions. The C# Markup package uses the Functionverter internally for the inline conversion option in the Bind extension method.

```
NOTE

FuncConverter only supports a single Binding value, if you required MultiBinding support refer to FuncMultiConverter.
```

The converter offers many different ways of defining your conversion based on how much information is required.

#### FuncConverter < TSource >

The FuncConverter<TSource> implementation allows you to define a conversion process that provides **only** a type safe incoming value.

The following example shows how to build a converter that will convert between a double expressed in seconds:

```
var converter = new FuncConverter<TimeSpan>(
    convert: (time) => time.TotalSeconds,
    convertBack: (value) => TimeSpan.FromSeconds((double)value));
```

Both the convert and convertBack parameters are optional to allow developers to define only what is required.

You will notice that the the convertBack method does not appear type safe here.

### FuncConverter<TSource, TDest>

The FuncConverter<TSource, TDest> implementation allows you to define a conversion process that provides a type safe incoming value and a type safe return value.

Using the same example as above we can make the convertBack implementation type safe and easier to read:

```
var converter = new FuncConverter<TimeSpan, double>(
   convert: (time) => time.TotalSeconds,
   convertBack: (seconds) => TimeSpan.FromSeconds(seconds));
```

Both the convert and convertBack parameters are optional to allow developers to define only what is required.

### FuncConverter<TSource, TDest, TParam>

The FuncConverter<TSource, TDest, TParam> implementation allows you to define a conversion process that provides a type safe incoming value, a type safe return value and a type safe ConverterParameter.

Using the same example as above we can include the ConverterParameter from the Binding:

```
var converter = new FuncConverter<TimeSpan, double, int>(
   convert: (time, offset) => time.TotalSeconds + offset,
   convertBack: (seconds, offset) => TimeSpan.FromSeconds(seconds - offset));
```

Both the convert and convertBack parameters are optional to allow developers to define only what is required.

### **API**

You can find the source code for the FuncConverter feature over on the .NET MAUI Community Toolkit GitHub repository.

## **FuncMultiConverter**

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The FuncMultiConverter provides the ability to define an IMultiValueConverter implementation inline when build your UI. An additional benefit of using the FuncMultiConverter implementation is that it provides a type safe way of performing your conversions. The C# Markup package uses the FuncMultiConverter internally for the multiple bindings option in the Bind extension method.

```
NOTE

FuncMultiConverter only supports a MultiBinding, if you required Binding support refer to MultiConverter.
```

The converter offers many different ways of defining your conversion based on how much information is required.

### FuncMultiConverter<TSource1, TSource2, TDest>

The FuncMultiConverter<Tsource1, Tsource2, TDest> implementation allows you to define a conversion process that provides type safe incoming values and a type safe return value. This implementation expects **exactly 2** incoming values.

The following example shows how to build a converter that will convert 2 incoming string s in to a semi-colon separated string:

```
var converter = new FuncMultiConverter<string, string>(
   convert: ((string First, string Second) lines) => string.Join(';', lines.First, lines.Second),
   convertBack: (text) =>
   {
     var lines = text.Split(';');
     return (lines[0], lines[1]);
   });
```

Both the convert and convertBack parameters are optional to allow developers to define only what is required.

```
NOTE

FuncMultiConverter supports up to 4 typed incoming values.
```

### FuncMultiConverter < TSource 1, TSource 2, TDest, TParam >

The FuncMultiConverter<Tsource1, Tsource2, TDest> implementation allows you to define a conversion process that provides type safe incoming values, a type safe return value and a type safe ConverterParameter. This implementation expects exactly 2 incoming values.

The following example shows how to build a converter that will convert 2 incoming string s in to a character supplied by the ConverterParameter separated string:

```
var converter = new FuncMultiConverter<string, string, string, char>(
    convert: ((string First, string Second) lines, char separator) => string.Join(separator, lines.First,
lines.Second),
    convertBack: (text, char separator) => {
        var lines = text.Split(separator);
        return (lines[0], lines[1]);
    });
```

Both the convert and convertBack parameters are optional to allow developers to define only what is required.

#### API

You can find the source code for the FuncMultiConverter feature over on the .NET MAUI Community Toolkit GitHub repository.

## Grid extensions

12/17/2022 • 4 minutes to read • Edit Online

The Grid extensions provide a series of extension methods that support configuring a Grid.

### Defining Rows + Columns

To define rows and columns for a Grid , CommunityToolkit.Maui.Markup provides two helper methods:

- Columns.Define
- Rows.Define

To leverage these helper methods, we first add the following using static directive to the top of our class:

```
using static CommunityToolkit.Maui.Markup.GridRowsColumns;
```

After adding the above using static directive, we can then define our Row + Column sizes using the following values to set the GridLength:

MICROSOFT.MAUI.GRIDLENGTH	XAML	COMMUNITYTOOLKIT.MAUI.MARKUP. GRIDROWSCOLUMNS
GridLength.Auto	Auto	Auto
GridLength.Star	*	Star
<pre>new GridLength(2, GridLength.Star)</pre>	2*	Stars(2)
new GridLength(20, GridLength.Absolute)	20	20

Putting it all together, we can now define a Grid's Rows + Columns:

```
new Grid
{
    ColumnDefinitions = Columns.Define(30, Star, Stars(2)),
    RowDefinitions = Rows.Define(Auto, Star),
};
```

#### **Example**

The following example demonstrates how to create a Grid with 2 Rows:

- Row O Size: GridLength.Auto
- Row 1 Size: GridLength.Star

The following example demonstrates how to create a Grid with 3 Columns:

- Column O Size: new GridLength(30, GridLength.Absolute)
- Column 1 Size: GridLength.Star
- Column 2 Size: new GridLength(GridLength.Star, 2):

```
\ensuremath{//} Add this using static to enable Columns.Define and Rows.Define
using static CommunityToolkit.Maui.Markup.GridRowsColumns;
// ...
new Grid
    ColumnDefinitions = Columns.Define(30, Star, Stars(2)),
    RowDefinitions = Rows.Define(Auto, Star),
    Children =
        new Label()
            .Text("This Label is in Row 0 Column 0")
            .Row(0).Column(0)
        new Label()
            .Text("This Label is in Row 0 Column 1")
            .Row(0).Column(1)
        new Label()
            .Text("This Label is in Row 0 Column 2")
            .Row(1).Column(2)
        new Label()
            .Text("This Label is in Row 1 Column 0")
            .Row(1).Column(0)
        new Label()
            .Text("This Label is in Row 1 Column 1")
            .Row(1).Column(1)
        new Label()
            .Text("This Label is in Row 1 Column 2")
            .Row(1).Column(2)
    }
}
```

### Defining Rows + Columns Using Enums

We can also define and name our Rows and Columns by creating a custom Enum. Using an Enum allows us to define a name for each row and column making it easier to place our controls in the Grid.

#### **Example**

The following example demonstrates how to define rows + columns for a Grid using two Enum s.

To leverage these helper methods, we first add the following using static directive:

```
using static CommunityToolkit.Maui.Markup.GridRowsColumns;
```

We then define the names of our Rows and Columns by creating a custom Enum for each:

```
enum Row { Username, Password, Submit }
enum Column { Description, UserInput }
```

We then then populate our Grid using these Enum s to define our rows + columns and to assign each control to a row + column accordingly:

```
using static CommunityToolkit.Maui.Markup.GridRowsColumns;
class LoginPage : ContentPage
    public LoginPage()
        Content = new Grid
            RowDefinitions = Rows.Define(
                (Row.Username, 30),
                (Row.Password, 30),
                (Row.Submit, Star)),
            ColumnDefinitions = Columns.Define(
                (Column.Description, Star),
                (Column.UserInput, Star)),
            Children =
                new Label()
                    .Text("Username")
                    .Row(Row.Username).Column(Column.Description),
                new Entry()
                    .Placeholder("Username")
                    .Row(Row.Username).Column(Column.UserInput),
                new Label()
                    .Text("Password")
                    . {\tt Row(Row.Password).Column(Column.Description),} \\
                new Entry { IsPassword = true }
                    .Placeholder("Password")
                    .Row(Row.Password).Column(Column.UserInput),
                new Button()
                    .Text("Submit")
                    .Row(Row.Password).RowSpan(All<Column>())
            }
        }
    }
    enum Row { Username, Password, Submit }
    enum Column { Description, UserInput }
}
```

#### Row

```
The Row method sets the Grid.RowProperty and Grid.RowSpanProperty On a BindableObject.

The following example sets the Grid.RowProperty of a Button to 0 and its Grid.RowSpanProperty to 2, then sets the Grid.RowProperty of a Label to 1:
```

```
new Grid
{
    Children =
    {
        new Button()
            .Text("This Button is in Row 0 and spans 2 Columns")
            .Row(0, 2),

        new Label()
            .Text("This Label is in Row 1 and does not span multiple columns")
            .Row(1)
    }
};
```

### Column

```
The Column method sets the Grid.ColumnProperty and Grid.ColumnSpanProperty On a BindableObject.
```

The following example sets the Grid.ColumnProperty Of a Button to 0 and its Grid.ColumnSpanProperty to 2, then sets the Grid.ColumnProperty Of a Label to 1:

### RowSpan

The RowSpan method allows us to define how many Grid Rows a control will span across. I.e. If our Grid has 3 RowSpan(3) will ensure the control spans across all 3 Columns.

Here's an example of a Button that spans vertically across 3 Rows:

```
new Button()
.Text("This Button Spans Across 3 Grid Rows")
.RowSpan(3)
```

#### All<TEnum>

When defining our Rows using an Enum, we can use All<TEnum>() to ensure our control spans vertically across every row:

```
enum Row { Username, Password, Submit }

// ...
new Button()
   .Text("This Button Spans Vertically Across Every Row Defined in our Enum")
   .RowSpan(All<Row>());
```

### ColumnSpan

The Columnspan method allows us to define how many Grid Columns a control will span across. I.e. If our Grid has 3 Columns, .columnspan(3) will ensure the control spans across all 3 Columns.

Here's an example of a Button that spans horizontally across 3 Columns:

```
new Button()
.Text("This Button Spans Across 3 Grid Columns")
.ColumnSpan(3)
```

#### All<TEnum>

When defining our Rows using an Enum, we can use All<TEnum>() to ensure our control spans horizontally across every column:

```
enum Column { Description, UserInput }

// ...
new Button()
   .Text("This Button Spans Vertically Across Every Row Defined in our Enum")
   .ColumnSpan(All<Column>());
```

#### Last < TEnum >

When defining our rows and columns using an Enum, we can ensure a control is added to the last Row or the last Column by using .Last<TEnum>().

This example demonstrates how to add a Button to the final row and column in a Grid

```
enum Row { Username, Password, Submit }
enum Column { Description, UserInput }

// ...
new Button()
    .Text("This Button Spans Vertically Across Every Row Defined in our Enum")
    .Row(Last<Row>()).Column(Last<Column>());
```

## Image extensions

12/17/2022 • 2 minutes to read • Edit Online

The Image extensions provide a series of extension methods that support configuring IImage controls.

The extensions offer the following methods:

### Source

```
The source method sets the source property on an IImage element.

The following example sets the source to "dotnet_bot":

new Image().Source("dotnet_bot");
```

### **Aspect**

```
The Aspect method sets the Aspect property on an IImage element.

The following example sets the Aspect to Aspect.AspectFill:

new Image().Aspect(Aspect.AspectFill);
```

## IsOpaque

```
The IsOpaque method sets the IsOpaque property on an IImage element.

The following example sets the IsOpaque to true:

new Image().IsOpaque(true);
```

## ItemsView extensions

12/17/2022 • 2 minutes to read • Edit Online

The ItemsView extensions provide a series of extension methods that support configuring ItemsView controls such as CarouselView and CollectionView.

The extensions offer the following methods:

### **EmptyView**

```
The EmptyView method sets the EmptyView property on an ItemsView element.

The following example sets the EmptyView to a new Label with text "The Collection is Empty":

new CollectionView().EmptyView(new Label().Text("The Collection is Empty"));
```

### **EmptyViewTemplate**

```
The EmptyViewTemplate method sets the EmptyViewTemplate property on an ItemsView element.

The following example sets the EmptyViewTemplate to a new DataTemplate containing a Label with text

"The Collection is Empty":

new CollectionView().EmptyViewTemplate(new DataTemplate(() => new Label().Text("The Collection is Empty")));
```

### **ItemsSource**

```
The ItemsSource method sets the ItemsSource property on an ItemsView element.

The following example sets the ItemsSource to new string[] { "C#", "Markup", "Extensions" }

new CollectionView().ItemsSource(new string[] { "C#", "Markup", "Extensions" });
```

### HorizontalScrollBarVisibility

```
The HorizontalScrollBarVisibility method sets the HorizontalScrollBarVisibility property on an ItemsView element.

The following example sets the HorizontalScrollBarVisibility to ScrollBarVisibility.Never:

new CollectionView().HorizontalScrollBarVisibility(ScrollBarVisibility.Never);
```

### **VerticalScrollBarVisibility**

```
The VerticalScrollBarVisibility method sets the VerticalScrollBarVisibility property on an ItemsView element.
```

The following example sets the VerticalScrollBarVisibility to ScrollBarVisibility.Never

```
new CollectionView().VerticalScrollBarVisibility(ScrollBarVisibility.Never);
```

### ScrollBarVisibility

The ScrollBarVisibility method sets both the VerticalScrollBarVisibility and HorizontalScrollBarVisibility properties on an ItemsView element.

The following example sets both the VerticalScrollBarVisibility and HorizontalScrollBarVisibility to ScrollBarVisibility.Never:

new CollectionView().ScrollBarVisibility(ScrollBarVisibility.Never);

### RemainingItemsThreshold

The RemainingItemsThreshold method sets the RemainingItemsThreshold property on an ItemsView element.

The following example sets the RemainingItemsThreshold to 10:

new CollectionView().RemainingItemsThreshold(10);

### RemainingItemsThresholdReachedCommand

The RemainingItemsThresholdReachedCommand method sets the RemainingItemsThresholdReachedCommand property on an ItemsView element.

The following example sets the RemainingItemsThresholdReachedCommand to a new Command:

new CollectionView().RemainingItemsThresholdReachedCommand(new Command(async () => await
DisplayAlert("Threshold Reached", "", "OK")));

Theere is a second overload that sets both the RemainingItemsThresholdReachedCommand property and the RemainingItemsThresholdReachedCommandParameter property.

The following example sets the RemainingItemsThresholdReachedCommand to a new Command<a href="mainto:string">string</a> and sets the RemainingItemsThresholdReachedCommandParameter to "No Items Remaining":

new CollectionView().RemainingItemsThresholdReachedCommand(new Command<string>(async text => await
DisplayAlert("Threshold Reached", text, "OK"), "No Items Remaining"));

## Remaining Items Threshold Reached Command Parameter

The RemainingItemsThresholdReachedCommandParameter method sets the RemainingItemsThresholdReachedCommandParameter property on an ItemsView element.

The following example sets the RemainingItemsThresholdReachedCommandParameter to "Hello World":

new CollectionView().RemainingItemsThresholdReachedCommandParameter("Hello World");

### **ItemTemplate**

```
The ItemTemplate method sets the ItemTemplate property on an ItemsView element.
```

The following example sets the ItemTemplate to a new DataTemplate containing a Label whose TextProperty is bound to the ItemsSource:

```
new CollectionView().ItemTemplate(new DataTemplate(() => new Label().Bind(Label.TextProperty, ".")));
```

## ItemsUpdatingScrollMode

```
The ItemsUpdatingScrollMode method sets the ItemsUpdatingScrollMode property on an ItemsView element.

The following example sets the ItemsUpdatingScrollMode to ItemsUpdatingScrollMode.KeepLastItemInView:

new CollectionView().ItemsUpdatingScrollMode(ItemsUpdatingScrollMode.KeepLastItemInView);
```

## Label extensions

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The Label extensions provide a series of extension methods that support configuring a Label.

### **FormattedText**

The FormattedText method allows us to assign multiple Span s to the Label.FormattedTextProperty.

The following example demonstrates how to add multiple Span s to a Label using .FormattedText():

```
new Label().FormattedText(new[]
{
    new Span { Text = "Here is a link to the docs: " },
    new Span { Text = "https://learn.microsoft.com/", TextDecorations = TextDecorations.Underline, TextColor
= Colors.Blue }
});
```

## Object extensions

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The Object extensions provide a series of extension methods that support configuring any C# object (including reference types, value types, records, structs, etc).

The extensions offer the following methods:

### Assign

The Assign method makes it possible to assign a variable fluently. This is extremely useful for setting up a view-to-view binding.

This example binds the TextColor of the Label to be the inverse of its BackgroundColor:

```
Content = new Label()
   .Assign(out var label)
   .Bind(
        Label.TextColorProperty,
        path: nameof(Label.BackgroundColor),
        source: label,
        converter: new ColorToInverseColorConverter());
```

### Invoke

The Invoke method allows you to perform an Action against.

One benefit is the ability to fluently subscribe event handlers or configure other parts of your application.

This example subscribes the SelectionChanged event on the CollectionView.

```
new CollectionView()
    .Invoke(collectionView => collectionView.SelectionChanged += HandleSelectionChanged);
```

# Placeholder extensions

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The Placeholder extensions provide a series of extension methods that support configuring controls.

The extensions offer the following methods:

### PlaceholderColor

```
The PlaceholderColor method sets the PlaceholderColor property on an IPlaceholder element.

The following example sets the PlaceholderColor to Colors.Red:

new Entry().PlaceholderColor(Colors.Red);
```

### Placeholder

```
The Placeholder method sets the Placeholder property on an IPlaceholder element.

The following example sets the Placeholder to "Enter Text":

new Entry().Placeholder("Enter Text");

There is a second, overloaded, method for Placeholder that will set both the Placeholder and Placeholdercolor properties on an IPlaceholder element.

The following example sets the Placeholder to "Address, City, State" and the PlaceholderColor to Colors.Grey:

new Editor().Placeholder("Address, City, State", Colors.Grey);
```

## Style<T>

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Style<T> provides a series of fluent extension methods that support configuring Microsoft.Maui.Controls.Style .

#### Constructors

Style<T> provides the following constructors:

```
public Style(BindableProperty property, object value);
public Style(params (BindableProperty Property, object Value)[] setters);
```

These constructors can be used to initialize style<T> and assign it to a Microsoft.Maui.Controls.Style for a single setter, like so:

```
new Label
{
    Style = new Style<Entry>(Entry.TextColorProperty, Colors.Red)
}
```

These constructors can also be used to initialize Style<T> and assign it to a Microsoft.Maui.Controls.Style for multiple setter using types, like so:

### **Properties**

```
Style<T> contains one property, MauiStyle.
```

This property leverages Microsoft.Maui.Controls.Style and is assigned upon initialization.

The styles added to, and implemented in, style<T> are stored in the Mauistyle property.

```
public Microsoft.Maui.Controls.Style MauiStyle { get; }
```

#### **Methods**

```
Style<T> offers a fluent extension methods to Add additional styles, to set ApplyToDerivedTypes , to set BasedOn , and to set CanCascade .
```

#### Add

Style<T> offers multiple ways to add to an existing style:

```
public Style<T> Add(BindableProperty property, object value);
public Style<T> AddAppThemeBinding(BindableProperty property, object light, object dark);
public Style<T> Add(params (BindableProperty Property, object Value)[] setters);
public Style<T> AddAppThemeBindings(params (BindableProperty Property, object Light, object Dark)[]
setters);
public Style<T> Add(params Behavior[] behaviors);
public Style<T> Add(params TriggerBase[] triggers);
```

The Add methods can be used like so:

#### **ApplyToDerivedTypes**

The fluent extension method, ApplyToDerivedTypes(bool value), sets the value of the AppleToDerivedTypes property:

```
public Style<T> ApplyToDerivedTypes(bool value);
```

It can be used like so:

#### BasedOn

The fluent extension method, Basedon (Style value), sets the value of the Basedon property:

```
public Style<T> BasedOn(Style value);
```

It can be used like so to base the current style on an existing style:

```
new VerticalStackLayout
{
    Children =
    {
        new Label
        {
            Style = new Style<Label>(Label.TextColorProperty, Colors.Red)
        }.Assign(out Label redTextLabel),

        new Label
        {
            Style = new Style<Label>().BasedOn(redTextLabel.Style);
        }
    }
};
```

#### CanCascade

The fluent extension method, CanCascade(bool value), sets the value of the CanCascade property:

```
public Style<T> CanCascade(bool value);
```

It can be used like so:

```
new Label
{
   Style = new Style<Label>(Label.TextColorProperty, Colors.Red).CanCascade(true);
}
```

## TextAlignment extensions

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The TextAlignment extensions provide a series of extension methods that support configuring the text alignment of controls implementing ITextAlignment.

#### **TextStart**

```
The TextStart method sets the ITextAlignment.HorizontalTextAlignment property to TextAlignment.Start.

Here's an example setting Label.HorizontalTextAlignment to TextAlignment.Start using TextStart:

new Label().TextStart()
```

### **TextCenterHorizontal**

```
The TextCenterHorizontal method sets the ITextAlignment.HorizontalTextAlignment property to

TextAlignment.Center.

Here's an example setting Label.HorizontalTextAlignment to TextAlignment.Center using TextCenterHorizontal:

new Label().TextCenterHorizontal()
```

#### **TextEnd**

```
The TextEnd method sets the ITextAlignment.HorizontalTextAlignment property to TextAlignment.End.

Here's an example setting Label.HorizontalTextAlignment to TextAlignment.End using TextEnd:

new Label().TextEnd()
```

### **TextTop**

```
The TextTop method sets the ITextAlignment.VerticalTextAlignment property to TextAlignment.Start.

Here's an example setting Label.VerticalTextAlignment to TextAlignment.Start using TextTop:

new Label().TextTop()
```

### TextCenterVertical

```
The TextCenterVertical method sets the ITextAlignment.VerticalTextAlignment property to TextAlignment.Center.

Here's an example setting Label.VerticalTextAlignment to TextAlignment.Center using TextCenterVertical:
```

```
new Label().TextCenterVertical()
```

### **TextBottom**

```
The TextBottom method sets the ITextAlignment.VerticalTextAlignment property to TextAlignment.End.

Here's an example setting Label.VerticalTextAlignment to TextAlignment.End using TextBottom:

new Label().TextBottom()
```

#### **TextCenter**

```
The TextCenter method sets both the ITextAlignment.HorizontalTextAlignment property and the ITextAlignment.VerticalTextAlignment property to TextAlignment.Center.

Here's an example setting both Label.VerticalTextAlignment and Label.HorizontalTextAlignment to TextAlignment.Center using TextCenter:

new Label().TextCenter()
```

### LeftToRight

The LeftToRight namespace contains two extension methods, TextLeft and TextRight, which align to left-to-right script.

To use the LeftToRight extensions, we first need to add the following using directive:

```
using CommunityToolkit.Maui.Markup.LeftToRight;
```

#### TextLeft

The TextLeft method sets the ITextAlignment.HorizontalTextAlignment property to TextAlignment.Start, aligning to left-to-right script.

Here's an example setting Label.HorizontalTextAlignment to TextAlignment.Start using TextLeft:

```
using CommunityToolkit.Maui.Markup.LeftToRight;
// ...
new Label().TextLeft()
```

#### **TextRight**

The TextRight method sets the ITextAlignment.HorizontalTextAlignment property to TextAlignment.End, aligning to left-to-right script.

Here's an example setting Label.HorizontalTextAlignment to TextAlignment.End using TextRight:

```
using CommunityToolkit.Maui.Markup.LeftToRight;
// ...
new Label().TextRight()
```

### RightToLeft

The RightToLeft namespace contains two extension methods, TextLeft and TextRight, which align to right-to-left script.

To use the LeftToRight extensions, we first need to add the following using directive:

```
using CommunityToolkit.Maui.Markup.RightToLeft;
```

#### **TextLeft**

The TextLeft method sets the ITextAlignment.HorizontalTextAlignment property to TextAlignment.End , aligning to right-to-left script.

Here's an example setting Label.HorizontalTextAlignment to TextAlignment.End using TextLeft:

```
using CommunityToolkit.Maui.Markup.RightToLeft;
// ...
new Label().TextLeft()
```

#### **TextRight**

The TextRight method sets the ITextAlignment.HorizontalTextAlignment property to TextAlignment.Start, aligning to right-to-left script.

Here's an example setting Label.HorizontalTextAlignment to TextAlignment.Start using TextRight:

```
using CommunityToolkit.Maui.Markup.RightToLeft;

// ...
new Label().TextRight()
```

## View extensions

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The view extensions provide a series of extension methods that support configuring the alignment of controls inheriting from view.

#### Start

```
The Start method sets the View.HorizontalOptions property to LayoutOptions.Start.

Here's an example setting Label.HorizontalOptions to LayoutOptions.Start using Start:

new Label().Start()
```

### CenterHorizontal

```
The CenterHorizontal method sets the View.HorizontalOptions property to LayoutOptions.Center.

Here's an example setting Label.HorizontalOptions to LayoutOptions.Center using CenterHorizontal:

new Label().CenterHorizontal()
```

#### End

```
The End method sets the View.HorizontalOptions property to LayoutOptions.End.

Here's an example setting Label.HorizontalOptions to LayoutOptions.End using End:

new Label().End()
```

### **FillHorizontal**

```
The CenterHorizontal method sets the View.HorizontalOptions property to LayoutOptions.Fill.

Here's an example setting Label.HorizontalOptions to LayoutOptions.Fill using FillHorizontal:

new Label().FillHorizontal()
```

### Top

```
The Top method sets the View.VerticalOptions property to LayoutOptions.Start .

Here's an example setting Label.VerticalOptions to LayoutOptions.Start using Top:

new Label().Top()
```

#### **CenterVertical**

```
The CenterVertical method sets the View.VerticalOptions property to LayoutOptions.Center.

Here's an example setting Label.VerticalOptions to LayoutOptions.Center using CenterVertical:

new Label().CenterVertical()
```

#### **Bottom**

```
The Bottom method sets the View.VerticalOptions property to LayoutOptions.End.

Here's an example setting Label.VerticalOptions to LayoutOptions.End using Bottom:

new Label().Bottom()
```

### **FillVertical**

```
The FillVertical method sets the View.VerticalOptions property to LayoutOptions.Fill.

Here's an example setting Label.HorizontalOptions to LayoutOptions.Fill using FillVertical:

new Label().FillVertical()
```

#### Center

```
The Center method sets both the View.HorizontalOptions property and the View.VerticalOptions property to LayoutOptions.Center.

Here's an example setting both Label.VerticalOptions and Label.HorizontalOptions to LayoutOptions.Center using Center:

new Label().Center()
```

### Fill

```
The Fill method sets both the View.HorizontalOptions property and the View.VerticalOptions property to LayoutOptions.Fill.

Here's an example setting both Label.VerticalOptions and Label.HorizontalOptions to LayoutOptions.Fill using Fill:
```

new Label().Fill()

### LeftToRight

The LeftToRight namespace contains two extension methods, Left and Right, which align to left-to-right script.

To use the LeftToRight extensions, we first need to add the following using directive:

```
using CommunityToolkit.Maui.Markup.LeftToRight;
Left
The Left method sets the View.HorizontalOptions property to LayoutOptions.Start, aligning to left-to-right
script.
Here's an example setting Label.HorizontalOptions to LayoutOptions.Start using Left:
   using CommunityToolkit.Maui.Markup.LeftToRight;
   // ...
   new Label().Left()
Right
The Right method sets the View.HorizontalOptions property to LayoutOptions.End , aligning to left-to-right
Here's an example setting Label.HorizontalOptions to LayoutOptions.End using Right:
   using CommunityToolkit.Maui.Markup.LeftToRight;
   // ...
   new Label().Right()
RightToLeft
The RightToLeft namespace contains two extension methods, Left and Right, which align to right-to-left
script.
To use the LeftToRight extensions, we first need to add the following using directive:
   using CommunityToolkit.Maui.Markup.RightToLeft;
Left
The Left method sets the View.HorizontalOptions property to LayoutOptions.End , aligning to right-to-left
Here's an example setting Label. Horizontal Options to Layout Options. End using Left:
   using CommunityToolkit.Maui.Markup.RightToLeft;
   // ...
   new Label().Left()
```

The Right method sets the View.HorizontalOptions property to LayoutOptions.Start , aligning to right-to-left script.

Here's an example setting Label.HorizontalOptions to LayoutOptions.Start using Right:

```
using CommunityToolkit.Maui.Markup.RightToLeft;
// ...
new Label().Right()
```

## VisualElement extensions

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The VisualElement extensions provide a series of extension methods that support configuring the sizing, styling and behaviors of a VisualElement.

The extensions offer the following methods:

### Height

The Height method sets the HeightRequest property on the current VisualElement.

The following example will create a Label and set it's HeightRequest to 50.

new Label().Height(50);

### MinHeight

The MinHeight method sets the MinimumHeightRequest property on the current VisualElement .

The following example will create a Label and set it's MinimumHeightRequest to 50.

new Label().MinHeight(50);

#### Width

The Width method sets the WidthRequest property on the current VisualElement.

The following example will create a Label and set it's WidthRequest to 50.

new Label().Width(50);

#### MinWidth

The MinWidth method sets the MinimumWidthRequest property on the current VisualElement.

The following example will create a Label and set it's MinimumWidthRequest to 50.

new Label().MinWidth(50);

#### Size

The Size method sets the WidthRequest and HeightRequest properties on the current VisualElement.

The following example will create a Label and set it's widthRequest and HeightRequest to 50.

new Label().Size(50);

#### **NOTE**

You can also supply the widthRequest and heightRequest separately to the Size method.

#### MinSize

The MinSize method sets the MinimumWidthRequest and MinimumHeightRequest properties on the current VisualElement .

The following example will create a Label and set it's MinimumWidthRequest and MinimumHeightRequest to 50.

new Label().MinSize(50);

#### **NOTE**

You can also supply the minimumWidthRequest and minimumHeightRequest separately to the MinSize method.

### Style

The Style method sets the supplied style on the current VisualElement.

The following example will create a Label and set it's Style property.

```
var labelStyle = new Style<Label>();
new Label().Style(labelStyle);
```

#### **Behaviors**

The Behaviors method adds the supplied behaviors to the Behaviors collection on the current VisualElement.

The follow example will create an Entry and add a MaxLengthReachedBehavior to it.

new Entry().Behaviors(new MaxLengthReachedBehavior());

### **AutomationId**

The AutomationId method sets the AutomationId property for the supplied VisualElement .

The following example will create an Entry and set the AutomationId to "PasswordEntry":

new Entry().AutomationId("PasswordEntry");

### **Examples**

You can find an example of these extension methods in action throughout the .NET MAUI Community Toolkit Sample Application.

#### API

You can find the source code for the VisualElement extension methods over on the .NET MAUI Community

Toolkit GitHub repository.