# XFGloss: Xamarin.Forms UI Enhancements

XFGloss adds new properties to existing Xamarin.Forms UI components on the Android and iOS platforms. The new properties can also be added to custom UI components without modifying their source code.

## New Properties

**AccessoryType (iOS only): XFGlossCellAccessoryTypes enum value**

*Added to cell classes (EntryCell, ImageCell, SwitchCell, TextCell, ViewCell)*

Allows specifying the accessory type to be shown on the right side of the cell. Possible values are *None*, *DisclosureIndicator*, *DetailDisclosureButton*, *Checkmark*, *DetailButton* and *EditIndicator*.

**BackgroundColor: Xamarin.Forms Color**

*Added to cell classes (EntryCell, ImageCell, SwitchCell, TextCell, ViewCell)*

Allows a color value to be specified as a cell’s background color. Possible values are either named colors or numeric color values.

**TintColor: Xamarin.Forms Color**

*Added to all cell classes’ accessory views (iOS only), Switch, SwitchCell*

Allows a color value to be specified as the Switch control’s track color when it is in the “off” position for the Switch and SwitchCell classes, and for the accessory view on iOS. Possible values are either named colors or numeric color values.

**OnTintColor: Xamarin.Forms Color**

*Added to Switch, SwitchCell*

Allows a color value to be specified as the Switch control’s track color when it is in the “on” position for the Switch and SwitchCell classes. Possible values are either named colors or numeric color values.

**ThumbTintColor: Xamarin.Forms Color**

*Added to Switch, SwitchCell*

Allows a color value to be specified as the Switch control’s thumb color when it is in the “off” position for the Switch and SwitchCell classes. Possible values are either named colors or numeric color values.

**ThumbOnTintColor: Xamarin.Forms Color**

*Added to Switch, SwitchCell*

Allows a color value to be specified as the Switch control’s thumb color when it is in the “on” position for the Switch and SwitchCell classes. Possible values are either named colors or numeric color values.

## Using the New Properties with Xamarin.Forms UI Components

## Using the New Properties with Custom UI Components

## About the Author

I am a Xamarin Certified Mobile Developer focused on Android, iOS and tvOS application development using Microsoft tools and C#, and Apple tools and Swift. I have 25+ years of experience and have successfully telecommuted on a variety of projects since 2008. Learn more on my [website](http://tommyb.com/) or [LinkedIn page](https://www.linkedin.com/in/tommybaggett).