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## Button Cross-platform

Buttons are best used to enable a user to commit a change or complete steps in a task. They are typically found inside forms, dialogs, panels or pages. An example of their usage is confirming the deletion of a file in a confirmation dialog.

When considering their place in a layout, contemplate the order in which a user will flow through the UI. As an example, in a form, the individual will need to read and interact with the form fields before submitting the form. Therefore, as a general rule, the button should be placed at the bottom of the UI container (a dialog, panel, or page) which holds the related UI elements.

While buttons can technically be used to navigate a user to another part of the experience, this is not recommended unless that navigation is part of an action or their flow.

## **Usage Guidelines**

Fluent UI React Native Buttons have default styling based on the Fluent UI Design Language. To customize the button's visuals, you should use the "compose" pattern to customize the tokens. For more information on the compose pattern, please see our compose documentation.

### **Button example**

**Default Button (Windows)** 

**Primary Button (Windows)** 

**Default Button (macOS)** 

**Primary Button (macOS)** 

#### Example usage (from <a href="ButtonFocusTest.tsx">ButtonFocusTest.tsx</a>)

```
import * as React from 'react';
import { Button, IFocusable } from '@fluentui/react-native';
import { View } from 'react-native';
  const [state, setState] = React.useState({
    focused: false
  });
  const buttonRef = React.useRef<IFocusable>(null);
  const onFocus = React.useCallback(() => {
    setState({ focused: !state.focused });
    if (buttonRef.current && !state.focused) {
      buttonRef.current.focus():
  }, [state, setState]);
  return (
```

# Implementation

## IButtonProps interface

Name	Туре	Default value	Description	
componentRef	<pre>React.RefObject<ifocusab le=""></ifocusab></pre>		A RefObject to access the IButton interface. Use this to access the public methods and properties of the component.	
content	string		Text to show on the Button	
icon	string		Source URL or name of the icon to show on the Button	
onClick	void		A callback to call on button click event	

## See more

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