

Button Control Overview

Last Modified on 05/15/2017 11:02 am EDT

v8.2 and earlier

The Button control is a standard Telerik control, which includes the features and functionality, such as ToggleButton, of the following buttons:

- ASP.NET button
- ImageButton
- LinkButton
- RadioButton
- CheckBox controls

Button Control Features

| Feature | Description |
|--------------------------|---|
| Overview | General information about the Button control. For more information, click here . |
| Button Type Property | Controls how the button is displayed on the client side. You can customize button styles and features. For more information, click here . |
| Button Icons | You can include an icon on either side of a button, to clarify the button's purpose to end users. For more information, click here . |
| Image Button | You can include a custom image on a button. For more information, click here . |
| Client-side Object Model | Extend the Button control functionality by using the client-side API. For more information, click here . |

v8.3

The Button control is a standard Telerik control, which includes the features and functionality, such as ToggleButton, of the following buttons:

- ASP.NET button
- ImageButton
- LinkButton
- RadioButton
- CheckBox controls

You can add snippets when you configure this control.

Button Control Features

| Feature | Description |
|---------|-------------|
|---------|-------------|

| Feature | Description |
|--------------------------|---|
| Overview | General information about the Button control. For more information, click here . |
| Button Type Property | Controls how the button is displayed on the client side. You can customize button styles and features. For more information, click here . |
| Button Icons | You can include an icon on either side of a button, to clarify the button's purpose to end users. For more information, click here . |
| Image Button | You can include a custom image on a button. For more information, click here . |
| Client-side Object Model | Extend the Button control functionality by using the client-side API. For more information, click here . |