



Raw-Button Documentation

Attributes

Link

- Provide the link attribute with a valid website link and it will navigate the browser to that page when the button is clicked

- example

```
<beer-button link="www.google.com"></beer-button>
```

- The link attribute has another option attribute "tab" to open the link on a new tab

- example

```
<beer-button link="www.google.com" tab></beer-button>
```

Disable

- Provide the Disable attribute to disable a button so that none of the buttons functionality works

- clearexample

```
<beer-button disable> </beer-button>
```

Increment

- Provide the Increment attribute with an appropriate field you would wish to be incremented by one each time the button is pressed
 - example

```
<body>
<beer-button increment="number"></beer-button>
<form>
  <input type="text" id="number" value="0"/>
</form>
</body>
```

Decrement

- Provide the Decrement attribute with an appropriate field you would wish to be decremented by one each time the button is pressed
 - example

```
<body>
<beer-button decrement="number"></beer-button>
<form>
  <input type="text" id="number" value="0"/>
</form>
</body>
```

Custom Functions

- by adding a java script path to the script attribute and a function name to the functionName attribute the user can create their own function and use it by clicking on the button
 - example

```
<beer-button script="./testFunction.js" functionName="testFunction"></beer-button>
```

ID

- The user can provide a custom ID to make changes to a specific beer-button

- example

```
<beer-button id="name"></beer-button>
```

Changing The name of the Button

- by adding text between the beer-button tag and providing an ID the user can change the the text that the button displays on the web page
 - example

```
<beer-button id="name">Testing Function</beer-button>
```

Adding Your Own Custom Style

- by making a css sheet and using the newStyle attribute you can make the button look however you want.
 - example
 - style.css file below

```
button {  
    background-color: #4CAF50; /* Green */  
    border: none;  
    color: white;  
    padding: 15px 32px;  
    text-align: center;  
    text-decoration: none;  
    display: inline-block;  
    font-size: 16px;  
}
```

beer-button in html

```
<beer-button newStyle="styles.css">Style Testing</beer-button>
```

Changing the background color of the Button

- Provide a color attribute and the color so that the background color of the button is changed to that color.
 - example

```
<beer-button color="red">Red Button</beer-button>
```

Changing the background of the Button to an image

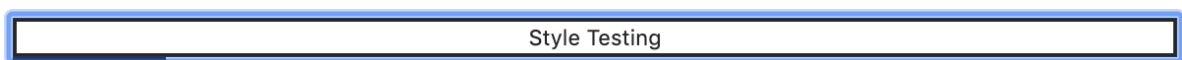
- Provide a string corresponding to the path to an image. This will set the background of your button to the image.
- NB: At the moment, it doesn't resize the image or the button, it just puts the image in the button as it can.
 - example with a "test.jp" image file in the same folder as your html file

```
<beer-button image="test.jpg">Image Button</beer-button>
```

Library Button Styles

- The user can provide one of the below options the the libstyle attribute to get a style from the library instead of building one themselves.
- block

```
<beer-button libStyle="block" id="styleT">Style Testing</beer-button>
```



- border

```
<beer-button libStyle="border" id="styleT">Style Testing</beer-button>
```

Style Testing

- danger

```
<beer-button libStyle="danger" id="styleT">Style Testing</beer-button>
```

Style Testing

- disable

```
<beer-button libStyle="disable" id="styleT">Style Testing</beer-button>
```

Style Testing

- hoverButton

```
<beer-button libStyle="hoverButton" id="styleT">Style Testing</beer-button>
```

Style Testing

- info

```
<beer-button libStyle="info" id="styleT">Style Testing</beer-button>
```



- link

```
<beer-button libStyle="link" id="styleT">Style Testing</beer-button>
```



- medium

```
<beer-button libStyle="medium" id="styleT">Style Testing</beer-button>
```



- primary

```
<beer-button libStyle="primary" id="styleT">Style Testing</beer-button>
```



- round

```
<beer-button libStyle="round" id="styleT">Style Testing</beer-button>
```



- small

```
<beer-button libStyle="small" id="styleT">Style Testing</beer-button>
```



- success

```
<beer-button libStyle="success" id="styleT">Style Testing</beer-button>
```



- warning

```
<beer-button libStyle="warning" id="styleT">Style Testing</beer-button>
```



- xsmall

```
<beer-button libStyle="xsmall" id="styleT">Style Testing</beer-button>
```

A small button with a thin black border and rounded corners. The text "Style Testing" is centered inside in a small, dark gray font.

- large

```
<beer-button libStyle="large" id="styleT">Style Testing</beer-button>
```

A large button with a thick black border and rounded corners. The text "Style Testing" is centered inside in a large, dark gray font.

```
// We will also let the coding team talk about what they did  
<beer-button-lit> i guess it's also cool!</beer-button-lit>
```