

## Popup Widget

Popup Widget is a component that can print tooltips or images to a popup screen

### Basic Code

Basic code for Popup Widget is <div data-role="popup" id="[popupwidget ID]">

<div data-role="popup"> ~ </div> area to be used as Panel Widget must be in the page.

### [Popup Widget](#)

- <div data-role="popup" id="[popupwidget ID]">

<Popup Widget>

</div>

<a href="#[popupwidget ID]" data-role="button" data-rel="popup"> Popup Widget </a>

### Adding Popup Widget Padding

Padding of around 15px on the margins of the Popup Widget when class="ui-content" is added

#### [No padding Popup Widget](#)

#### [Add Padding Popup Widget](#)

- <a href="#popupNoPaddingExample" data-role="button" data-rel="popup"> No padding Popup Widget </a>  
<a href="#popupAddPaddingExample" data-role="button" data-rel="popup"> Add Padding Popup Widget </a>

<div data-role="popup" id="[popupwidget ID]">

<Popup Widget>

</div>

<div data-role="popup" class="ui-content" id="[popupwidget ID]">

<Popup Widget>

</div>

### Opening Popup Widget

Popup Widget is displayed on screen through an internal page link where the data-rel="popup" attribute is added.

- <a href="#[popupwidget ID]" data-role="button" data-rel="popup"> Panel Widget </a>

### Closing Popup Widget

When Popup widget is open, it can be closed by clicking outside the screen or by pressing the esc key.

also, a "close" button can be added to the popup widget by adding a link of `data-rel="back"`. The location of the close button can be designated by using `lass="[ui-btn--left, ui-btn-right]..`.

To only use the close button created by adding the link, add `data-dismissible="false"` to the popup widget area

### Right close buttonLeft close buttonUndismissible Popup

- ```
<a href="#popupWidgetCloseRight" data-rel="popup" data-role="button"> Right close button </a>
<a href="#popupWidgetCloseLeft" data-rel="popup" data-role="button"> Left close button&lt;/a>
<a href="#popupWidgetUndismissible" data-rel="popup" data-role="button">Undismissible Popup </a>

<div data-role="popup" id="popupWidgetCloseRight">
  <a href="#" data-rel="back" data-role="button" data-theme="a" data-icon="delete" data-iconpos="notext" class="ui-btn-right"> Close </a>
  <p>Popup Widget Close Button applied on the right side.</p>
</div>
<div data-role="popup" id="popupWidgetCloseLeft">
  <a href="#" data-rel="back" data-role="button" data-theme="a" data-icon="delete" data-iconpos="notext" class="ui-btn-left"> Close </a>
  <p>Popup Widget Close Button applied on the left side.</p>
</div>
<div data-role="popup" id="popupWidgetUndismissible" data-dismissible="false">
  <a href="#" data-rel="back" data-role="button" data-theme="a" data-icon="delete" data-iconpos="notext" class="ui-btn-left"> Close </a>
  <p>Stop other Close functions Popup Widget.</p>
</div>
```

### Position Settings

To change the position where the Popup Widget is displayed on screen, add `data-position-to="["window, origin, #target"]"`to the link that opens the pop-up.

For `#target`, designate the ID value or link to print the popup in the respective position.

### **Area where '#target' Popup is displayed**

#### WindowOrigin#target

- ```
<h4 id="target" align="center"> #target popup position </h4>
<a href="#positionWindowExample" data-role="button" data-rel="popup" data-position-to="window"> Window </a>
<a href="#positionOriginExample" data-role="button" data-rel="popup" data-position-to="origin"> Origin </a>

<a href="#targetExample" data-role="button" data-rel="popup" data-position-to="#target"> #target </a>
<div data-role="popup" id="positionWindowExample" class="ui-content" data-theme="a">
```

`<p>Popup Widget displayed in Center.</p>`

`</div>`

```
<div data-role="popup" id="positionOriginExample" data-theme="a">
```

```
    <p>Popup Widget displayed on the link of the Popup Widget.</p>
```

```
</div>
```

```
    <div data-role="popup" id="targetExample" data-theme="a">
```

```
        <p>Popup widget displayed where id is "target".</p>
```

```
</div>
```

## Screen Transition

Screen transition effect can be configured by adding `data-transition` properties..

[No transition](#)[Pop](#)[Fade](#)[Flip](#)[Turn](#)[Flow](#)[Slide](#)[Slidefade](#)[Slide up](#)[Slide down](#)

- [No transition](#transitionExample)  
[Pop](#transitionExample)  
[Fade](#transitionExample)  
[Flip](#transitionExample)  
[Turn](#transitionExample)  
[Flow](#transitionExample)  
[Slide](#transitionExample)  
[Slidefade](#transitionExample)  
[Slide up](#transitionExample)  
[Slide down](#transitionExample)

```
<div data-role="popup" id="transitionExample" class="ui-content" data-theme="d">
```

```
    <p>apply screen transition by using data-tansition properties</p>
```

```
</div>
```

## Apply Theme

To apply theme to the Popup Widget add the `data-theme` and `data-overlay-theme` attributes. The `data-theme` attribute is used to apply them to the Popup Widget.,

The `data-overlay-theme` attribute is used to apply theme outside of the Popup Widget.

[Theme](#)[Overlay](#)[Theme + Overlay](#)[Transparent Background](#)[Shadow](#)[None](#)

- [Theme](#theme)  
[Overlay](#overlay)  
[Theme + Overlay](#both)  
[Transparent Background](#transparent)  
[No Shadow](#noShadow)

```
<div id="theme" data-role="popup" data-theme="e">
```

```
    <p>Apply data-theme="e" to Popup Widget </p>
```

```
</div>
<div id="overlay" data-role="popup" data-overlay-theme="a">
    <p> apply data-overlay-theme="a" to Popup Widget</p>
</div>
<div id="both" data-role="popup" data-theme="e" data-overlay-theme="a">
    <p> apply data-theme="e", data-overlay-theme="a" to Popup Widget </p>
</div>
<div id="transparent" data-role="popup" data-theme="none" data-shadow="false">
    <p> apply data-theme="none" to Popup Widget </p>
</div>
<div id="noShadow" data-role="popup" data-theme="e" data-shadow="false">
    <p>Apply data-shadow="false" to Popup Widget </p>
</div>
```