

React Popover component

Popover

A Popover can be used to display some content on top of another.

Things to know when using the **Popover** component:

- The component is built on top of the **Modal** component.
- The scroll and click away are blocked unlike with the **Popper** component.

```
{{"component": "modules/components/ComponentLinkHeader.js", "design": false}}
```

Basic Popover

```
{{"demo": "BasicPopover.js" }}
```

Anchor playground

Use the radio buttons to adjust the **anchorOrigin** and **transformOrigin** positions. You can also set the **anchorReference** to **anchorPosition** or **anchorEl**. When it is **anchorPosition**, the component will, instead of **anchorEl**, refer to the **anchorPosition** prop which you can adjust to set the position of the popover.

```
{{"demo": "AnchorPlayground.js", "hideToolbar": true}}
```

Mouse over interaction

This demo demonstrates how to use the **Popover** component and the **mouseover** event to achieve popover behavior.

```
{{"demo": "MouseOverPopover.js" }}
```

Complementary projects

For more advanced use cases, you might be able to take advantage of:

PopupState helper

There is a 3rd party package `material-ui-popup-state` that takes care of popover state for you in most cases.

```
{{"demo": "PopoverPopupState.js"}}
```