# React Accordion component

# Accordion

The accordion component allows the user to show and hide sections of related content on a page.

An accordion is a lightweight container that may either be used standalone, or be connected to a larger surface, such as a card.

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

**Note:** Accordions are no longer documented in the Material Design guidelines, but MUI will continue to support them. It was formerly known as the "expansion panel".

## Basic accordion

```
{{"demo": "BasicAccordion.js", "bg": true}}
```

## Controlled accordion

Extend the default behavior to create an accordion with the Accordion component

```
{{"demo": "ControlledAccordions.js", "bg": true}}
```

#### Customization

Here is an example of customizing the component. You can learn more about this in the overrides documentation page.

```
\{\{\text{``demo''}: \text{``CustomizedAccordions.js''}\}\}
```

### Performance

The content of Accordions is mounted by default even if the accordion is not expanded. This default behavior has server-side rendering and SEO in mind. If you render expensive component trees inside your accordion details or simply

render many accordions it might be a good idea to change this default behavior by enabling the unmountOnExit in TransitionProps:

```
<Accordion TransitionProps={{ unmountOnExit: true }} />
```

As with any performance optimization this is not a silver bullet. Be sure to identify bottlenecks first and then try out these optimization strategies.

# Accessibility

(WAI-ARIA: https://www.w3.org/TR/wai-aria-practices/#accordion)

For optimal accessibility we recommend setting id and aria-controls on the AccordionSummary. The Accordion will derive the necessary aria-labelledby and id for the content region of the accordion.