Migration from v4 to v5

Yeah, v5 has been released!

If you're looking for the v4 docs, you can find them here.

Introduction

This is a reference for upgrading your site from MUI Core v4 to v5. While there's a lot covered here, you probably won't need to do everything. We'll do our best to keep things easy to follow, and as sequential as possible, so you can quickly get rocking on v5!

Why you should migrate

To get the benefits of bug fixes and a lot of improvements such as the new styling engine. This documentation page covers the **how** of migrating from v4 to v5. The **why** is covered in the <u>release blog post</u>.

Migration steps

- Update React & TypeScript
- ThemeProvider setup
- Update MUI Core version
- Run codemods
 - o preset-safe
 - o variant-prop (optional)
 - o <u>link-underline-hover (optional)</u>
- Handling Breaking Changes
- Migrate theme's styleOverrides to emotion
- Migrate from JSS
- CSS specificity
- <u>Troubleshooting</u>

Aim to create small commits on any changes to help the migration go more smoothly. If you encounter any issues, check the <u>Troubleshooting</u> section. For other errors not described there, <u>create an issue</u> with this title format:

[Migration] Summary of your issue.

Update React & TypeScript version

- The minimum supported version of **React** was increased from v16.8.0 to v17.0.0.
- The minimum supported version of **TypeScript** was increased from v3.2 to v3.5.

We try to align with types released from <u>DefinitelyTyped</u> (i.e. packages published on npm under the <code>@types</code> namespace). We will not change the minimum supported version in a major version of MUI.

However, we generally recommend not to use a TypeScript version older than the <u>lowest supported version</u> of <u>DefinitelyTyped</u>

Note: if your project includes these packages, please upgrade them to the latest version.

- react-scripts
- @types/react

• @types/react-dom

Please make sure that your application is still **running** without errors and **commit** the change before continuing to the next step.

ThemeProvider setup

Before upgrading to v5, please make sure that <code>ThemeProvider</code> is defined at the root of your application (even if you are using the **default theme**) and **NO** <code>useStyles</code> is called before <code><ThemeProvider></code>. This is because we are going to use <code>@mui/styles</code> (JSS) **temporarily**, which requires <code>ThemeProvider</code>.

```
import { ThemeProvider, createMuiTheme, makeStyles } from '@material-
ui/core/styles';

const theme = createMuiTheme();

const useStyles = makeStyles((theme) => {
   root: {
      // some CSS that access to theme
   }
});

function App() {
   const classes = useStyles(); // ※ If you have this, consider moving it inside a component that wrapped with <ThemeProvider>
   return <ThemeProvider theme={theme}>{children}</ThemeProvider>;
}
```

Please make sure that your application is still **running** without errors and **commit** the change before continuing the next step.

Update MUI Core version

To use the v5 version of MUI Core, you first need to update the package names:

```
npm install @mui/material @mui/styles

// or with `yarn`
yarn add @mui/material @mui/styles
```

Optional: if you have one these packages, install the new package separately

- For @material-ui/lab ,install @mui/lab
- For @material-ui/icons, install @mui/icons-material
- ► See all packages change

Then, you need to add the new peer dependencies - emotion packages:

```
npm install @emotion/react @emotion/styled
```

```
// or with `yarn`
yarn add @emotion/react @emotion/styled
```

 \bigcirc If you want to use MUI Core v5 with **styled-components** instead of emotion, check out the installation guide.

If you are using SSR (or a framework that depends on it), there is currently a known bug with the babel plugin for styled-components, which prevents @mui/styled-engine-sc (the adapter for styled-components) from being used. We strongly recommend using the default setup with emotion instead.

If you are using <code>@material-ui/pickers</code> , it has moved to <code>@mui/lab</code> . You can follow these steps.

You should have installed <code>@mui/styles</code> by now. It includes JSS, which duplicate with emotion. It's meant to allow a gradual migration to v5. You should be able to remove the dependency following these steps.

Please make sure that your application is still **running** without errors and **commit** the change before continuing the next step.

Once you application has completely migrated to MUI Core v5, you can remove the old <code>@material-ui/*</code> packages by running <code>yarn remove or npm uninstall</code>.

Run codemods

We have prepared these codemods to ease your migration experience.

preset-safe

This codemod contains most of the transformers that are necessary for migration. (**This codemod should be applied only once per folder**)

```
npx @mui/codemod v5.0.0/preset-safe <path>
```

If you want to run the transformers one by one, check out the <u>preset-safe codemod</u> for more details.

variant-prop

Transform <TextField/>, <FormControl/>, <Select/> component by applying variant="standard" if no variant is defined (because default variant has changed from standard in **v4** to outlined in **v5**).

You should NOT use this codemod if you have already defined default variant: "outlined" in the theme.

```
// if you have theme setup like this, X don't run this codemod.
// these default props can be removed later because `outlined` is the default value
in v5
createMuiTheme({
   components: {
      MuiTextField: {
        defaultProps: {
            variant: 'outlined',
            },
      },
    },
}
```

However, if you want to keep variant="standard" to your components, run this codemod or configure theme default props.

```
npx @mui/codemod v5.0.0/variant-prop <path>
```

For more details, check out the variant-prop codemod.

link-underline-hover

Transforms the <Link/> component by applying underline="hover" if there is no underline prop defined (because default underline has changed from "hover" in v4 to "always" in v5).

I You should **NOT** use this codemod if you have already defined default underline: "always" in the theme.

```
// if you have theme setup like this, ** don't run this codemod.
// this default props can be removed later because `always` is the default value in
v5
createMuiTheme({
   components: {
      MuiLink: {
        defaultProps: {
            underline: 'always',
            },
      },
      },
    },
}
```

If, however, you want to keep underline="hover", run this codemod or configure theme default props.

```
npx @mui/codemod v5.0.0/link-underline-hover <path>
```

For more details, checkout link-underline-hover codemod.

Once you have finished setting up with the codemods, try running your application again. At this point, it should be running without error. Otherwise check out the <u>Troubleshooting</u> section. Next step, handling breaking changes in each component.

Handling breaking changes

Supported browsers and node versions

The targets of the default bundle have changed. The exact versions will be pinned on release from the browserslist query "> 0.5%, last 2 versions, Firefox ESR, not dead, not IE 11, maintained node versions".

The default bundle supports the following minimum versions:

- Node 12 (up from 8)
- Chrome 90 (up from 49)
- Edge 91 (up from 14)
- Firefox 78 (up from 52)

- Safari 14 (macOS) and 12.5 (iOS) (up from 10)
- and more (see browserslistrc (stable entry))

It no longer supports IE 11. If you need to support IE 11, check out our <u>legacy bundle</u>.

non-ref-forwarding class components

Support for non-ref-forwarding class components in the <code>component</code> prop or as immediate <code>children</code> has been dropped. If you were using <code>unstable_createStrictModeTheme</code> or didn't see any warnings related to <code>findDOMNode</code> in <code>React.StrictMode</code> then you don't need to do anything. Otherwise check out the <code>Caveat with refs</code> section in the composition guide to find out how to migrate. This change affects almost all components where you're using the <code>component</code> prop or passing <code>children</code> to components that require <code>children</code> to be elements (e.g. <code><MenuList><CustomMenuItem /></MenuList>)</code>

Ref type specificity

For some components, you may get a type error when passing ${\tt ref}$. To avoid the error, you should use a specific element type. For example, ${\tt Card}$ expects the type of ${\tt ref}$ to be ${\tt HTMLDivElement}$, and ${\tt ListItem}$ expects its ${\tt ref}$ type to be ${\tt HTMLLIELement}$.

Here is an example:

The list of components that expect a specific element type is as follows:

@mui/material

```
• Accordion - HTMLDivElement
```

- Alert HTMLDivElement
- <u>Avatar</u> HTMLDivElement
- <u>ButtonGroup</u> HTMLDivElement
- Card HTMLDivElement
- <u>Dialog</u> HTMLDivElement
- <u>ImageList</u> HTMLUListElement
- <u>List</u> HTMLUListElement

- <u>Tab</u> HTMLDivElement
- Tabs HTMLDivElement
- <u>ToggleButton</u> HTMLButtonElement

@mui/lab

• Timeline - HTMLUListElement

Style library

The style library used by default in v5 is $\underline{\mathtt{emotion}}$. While migrating from JSS to emotion, and if you are using JSS style overrides for your components (for example overrides created by $\mathtt{makeStyles}$), you will need to take care of the CSS injection order. To do so, you need to have the $\mathtt{StyledEngineProvider}$ with the $\mathtt{injectFirst}$ option at the **top of your component tree**.

This is handled in the <u>preset-safe codemod</u>.

Here is an example:

Note: If you are using emotion to style your app, and have a custom cache, it will override the one provided by MUI. In order for the injection order to still be correct, you need to add the <code>prepend</code> option to <code>createCache</code>.

This is handled in the <u>preset-safe codemod</u>.

Here is an example:

```
);
}
```

Note: If you are using styled-components and have StyleSheetManager with a custom target, make sure that the target is the first element in the HTML <head>. To see how it can be done, take a look at the <u>StyledEngineProvider</u> implementation in the @mui/styled-engine-sc package.

Theme structure

The structure of the theme has changed in v5. You need to update its shape. For a smoother transition, the adaptV4Theme helper allows you to iteratively upgrade some of the theme changes to the new theme structure.

✓ This is handled in the <u>preset-safe codemod</u>.

⚠ This adapter only handles the input arguments of createTheme, if you modify the shape of the theme after its creation, you need to migrate the structure manually.

The following changes are supported by the adapter:

• The "gutters" abstraction hasn't proven to be used frequently enough to be valuable.

```
-theme.mixins.gutters(),
+paddingLeft: theme.spacing(2),
+paddingRight: theme.spacing(2),
+[theme.breakpoints.up('sm')]: {
+ paddingLeft: theme.spacing(3),
+ paddingRight: theme.spacing(3),
+},
```

• theme.spacing now returns single values with px units by default. This change improves the integration with styled-components & emotion.

✓ This is handled in the <u>preset-safe codemod</u> by removing any 'px' suffix from theme.spacing calls in a template string.

Before:

```
theme.spacing(2) => 16
```

After:

```
theme.spacing(2) => '16px'
```

• The theme.palette.type key was renamed to theme.palette.mode, to better follow the "dark mode" term that is usually used for describing this feature.

✓ This is handled in the <u>preset-safe codemod</u>.

```
import { createTheme } from '@mui/material/styles';
-const theme = createTheme({palette: { type: 'dark' }}),
+const theme = createTheme({palette: { mode: 'dark' }}),
```

 The default theme.palette.info colors were changed to pass AA standard contrast ratio in both light & dark mode.

```
info = {
- main: cyan[500],
+ main: lightBlue[700], // lightBlue[400] in "dark" mode

- light: cyan[300],
+ light: lightBlue[500], // lightBlue[300] in "dark" mode

- dark: cyan[700],
+ dark: lightBlue[900], // lightBlue[700] in "dark" mode
}
```

• The default theme.palette.success colors were changed to pass AA standard contrast ratio in both light & dark mode.

```
success = {
- main: green[500],
+ main: green[800], // green[400] in "dark" mode

- light: green[300],
+ light: green[500], // green[300] in "dark" mode

- dark: green[700],
+ dark: green[900], // green[700] in "dark" mode
}
```

• The default theme.palette.warning colors were changed to pass AA standard contrast ratio in both light & dark mode.

```
warning = {
- main: orange[500],
+ main: '#ED6C02', // orange[400] in "dark" mode

- light: orange[300],
+ light: orange[500], // orange[300] in "dark" mode

- dark: orange[700],
```

```
+ dark: orange[900], // orange[700] in "dark" mode
}
```

• The theme.palette.text.hint key was unused in MUI components, and has been removed. If you depend on it, you can add it back:

```
import { createTheme } from '@mui/material/styles';

-const theme = createTheme(),
+const theme = createTheme({
+ palette: { text: { hint: 'rgba(0, 0, 0, 0.38)' } },
+});
```

• The components' definitions in the theme were restructured under the components key, to allow for easier discoverability of the definitions related to any one component.

1. props

2. overrides

```
+ },
+ },
});
```

Styles

Renamed fade to alpha to better describe its functionality. The previous name was leading to
confusion when the input color already had an alpha value. The helper overrides the alpha value of the
color.

✓ This is handled in the <u>preset-safe codemod</u>.

```
-import { fade } from '@mui/material/styles';
+import { alpha } from '@mui/material/styles';

const classes = makeStyles(theme => ({
- backgroundColor: fade(theme.palette.primary.main,
theme.palette.action.selectedOpacity),
+ backgroundColor: alpha(theme.palette.primary.main,
theme.palette.action.selectedOpacity),
}));
```

- The createStyles function from @mui/material/styles was moved to the one exported from @mui/styles. It is necessary for removing the dependency to @mui/styles in the core package.
 - ✓ This is handled in the <u>preset-safe codemod</u>.

```
-import { createStyles } from '@mui/material/styles';
+import { createStyles } from '@mui/styles';
```

@mui/styles

ThemeProvider

If you are using the utilities from <code>@mui/styles</code> together with the <code>@mui/material</code>, you should replace the use of <code>ThemeProvider</code> from <code>@mui/styles</code> with the one exported from <code>@mui/material/styles</code>. This way, the theme provided in the context will be available in both the styling utilities exported from <code>@mui/styles</code>, like <code>makeStyles</code>, with <code>Styles</code> etc. and the MUI components.

```
-import { ThemeProvider } from '@mui/styles';
+import { ThemeProvider } from '@mui/material/styles';
```

Make sure to add a ThemeProvider at the root of your application, as the defaultTheme is no longer available in the utilities coming from @mui/styles.

Default theme (TypeScript)

The <code>@mui/styles</code> package is no longer part of <code>@mui/material/styles</code> . If you are using <code>@mui/styles</code> together with <code>@mui/material</code> you need to add a module augmentation for the <code>DefaultTheme</code> .

✓ This is handled in the <u>preset-safe codemod</u>.

```
// in the file where you are creating the theme (invoking the function
`createTheme()`)
import { Theme } from '@mui/material/styles';

declare module '@mui/styles' {
  interface DefaultTheme extends Theme {}
}
```

@mui/material/colors

- Nested imports of more than 1 level are private. You can't import color from @mui/material/colors/red.
 - ✓ This is handled in the <u>preset-safe codemod</u>.

```
-import red from '@mui/material/colors/red';
+import { red } from '@mui/material/colors';
```

@mui/material/styles

createGenerateClassName

- The createGenerateClassName function is no longer exported from @mui/material/styles . You should import it directly from @mui/styles .
 - ✓ This is handled in the <u>preset-safe codemod</u>.

```
-import { createGenerateClassName } from '@mui/material/styles';
+import { createGenerateClassName } from '@mui/styles';
```

To generate custom class names **without** using <code>@mui/styles</code> , check out <u>ClassNameGenerator</u> for more details.

createMuiTheme

- The function <code>createMuiTheme</code> was renamed to <code>createTheme</code> to make it more intuitive to use with <code>ThemeProvider</code>.
 - ✓ This is handled in the <u>preset-safe codemod</u>.

```
-import { createMuiTheme } from '@mui/material/styles';
+import { createTheme } from '@mui/material/styles';

-const theme = createMuiTheme({
+const theme = createTheme({
```

jssPreset

- The jssPreset object is no longer exported from @mui/material/styles . You should import it directly from @mui/styles .
 - ✓ This is handled in the <u>preset-safe codemod</u>.

```
-import { jssPreset } from '@mui/material/styles';
+import { jssPreset } from '@mui/styles';
```

makeStyles

- The makeStyles JSS utility is no longer exported from @mui/material/styles. You can use @mui/styles/makeStyles instead. Make sure to add a ThemeProvider at the root of your application, as the defaultTheme is no longer available. If you are using this utility together with @mui/material, it's recommended that you use the ThemeProvider component from @mui/material/styles instead.
 - ✓ This is handled in the <u>preset-safe codemod</u>.

```
-import { makeStyles } from '@mui/material/styles';
+import { makeStyles } from '@mui/styles';
+import { createTheme, ThemeProvider } from '@mui/material/styles';

+const theme = createTheme();
const useStyles = makeStyles((theme) => ({
   background: theme.palette.primary.main,
}));
function Component() {
   const classes = useStyles();
   return <div className={classes.root} /> }

// In the root of your app
function App(props) {
   return <Component />;
   return <ThemeProvider theme={theme}><Component {...props} /> </ThemeProvider>;
}
```

MuiThemeProvider

- The MuiThemeProvider component is no longer exported from @mui/material/styles . Use ThemeProvider instead.
 - ✓ This is handled in the <u>preset-safe codemod</u>.

```
-import { MuiThemeProvider } from '@mui/material/styles';
+import { ThemeProvider } from '@mui/material/styles';
```

ServerStyleSheets

- The ServerStyleSheets component is no longer exported from @mui/material/styles . You should import it directly from @mui/styles .
 - ✓ This is handled in the <u>preset-safe codemod</u>.

```
-import { ServerStyleSheets } from '@mui/material/styles';
+import { ServerStyleSheets } from '@mui/styles';
```

styled

• The styled JSS utility is no longer exported from <code>@mui/material/styles</code> . You can use the one exported from <code>@mui/styles</code> instead. Make sure to add a <code>ThemeProvider</code> at the root of your application, as the <code>defaultTheme</code> is no longer available. If you are using this utility together with <code>@mui/material</code>, it's recommended you use the <code>ThemeProvider</code> component from <code>@mui/material/styles</code> instead.

```
-import { styled } from '@mui/material/styles';
+import { styled } from '@mui/styles';
+import { createTheme, ThemeProvider } from '@mui/material/styles';

+const theme = createTheme();
  const MyComponent = styled('div')(({ theme }) => ({ background: theme.palette.primary.main }));

function App(props) {
  return <MyComponent />;
  + return <ThemeProvider theme={theme}><MyComponent {...props} /> </ThemeProvider>;
}
```

StylesProvider

- The StylesProvider component is no longer exported from @mui/material/styles . You should import it directly from @mui/styles .
 - ✓ This is handled in the <u>preset-safe codemod</u>.

```
-import { StylesProvider } from '@mui/material/styles';
+import { StylesProvider } from '@mui/styles';
```

useThemeVariants

- The useThemeVariants hook is no longer exported from @mui/material/styles . You should import it directly from @mui/styles .
 - ✓ This is handled in the <u>preset-safe codemod</u>.

```
-import { useThemeVariants } from '@mui/material/styles';
+import { useThemeVariants } from '@mui/styles';
```

withStyles

- The withStyles JSS utility is no longer exported from @mui/material/styles . You can use @mui/styles/withStyles instead. Make sure to add a ThemeProvider at the root of your application, as the defaultTheme is no longer available. If you are using this utility together with @mui/material , you should use the ThemeProvider component from @mui/material/styles instead.
 - This is handled in the <u>preset-safe codemod</u>.

```
-import { withStyles } from '@mui/material/styles';
+import { withStyles } from '@mui/styles';
+import { createTheme, ThemeProvider } from '@mui/material/styles';

+const defaultTheme = createTheme();
const MyComponent = withStyles((props) => {
   const { classes, className, ...other } = props;
   return <div className={clsx(className, classes.root)} {...other} />
   })(({ theme }) => ({ root: { background: theme.palette.primary.main }}));

function App() {
   return <MyComponent />;
   + return <ThemeProvider theme={defaultTheme}><MyComponent />
   </ThemeProvider>;
}
```

- Replace the innerRef prop with the ref prop. Refs are now automatically forwarded to the inner component.
 - ✓ This is handled in the <u>preset-safe codemod</u>.

```
import * as React from 'react';
import { withStyles } from '@mui/styles';

const MyComponent = withStyles({
  root: {
    backgroundColor: 'red',
  },
})(({ classes }) => <div className={classes.root} />);

function MyOtherComponent(props) {
  const ref = React.useRef();

  return <MyComponent innerRef={ref} />;
  + return <MyComponent ref={ref} />;
}
```

withTheme

• The withTheme HOC utility has been removed from the @mui/material/styles package. You can use @mui/styles/withTheme instead. Make sure to add a ThemeProvider at the root of your

application, as the defaultTheme is no longer available. If you are using this utility together with @mui/material , it's recommended you use the ThemeProvider component from @mui/material/styles instead.

✓ This is handled in the <u>preset-safe codemod</u>.

```
-import { withTheme } from '@mui/material/styles';
+import { withTheme } from '@mui/styles';
+import { createTheme, ThemeProvider } from '@mui/material/styles';

+const theme = createTheme();
  const MyComponent = withTheme(({ theme }) => <div>{props.theme.direction} </div>);

function App(props) {
  return <MyComponent />;
  + return <ThemeProvider theme={theme}><MyComponent {...props} /> </ThemeProvider>;
}
```

 Replace the innerRef prop with the ref prop. Refs are now automatically forwarded to the inner component.

```
import * as React from 'react';
import { withTheme } from '@mui/styles';

const MyComponent = withTheme(({ theme }) => <div>{props.theme.direction} </div>);

function MyOtherComponent(props) {
  const ref = React.useRef();
  - return <MyComponent innerRef={ref} />;
  + return <MyComponent ref={ref} />;
}
```

withWidth

• This HOC was removed. There's an alternative using the <u>useMediaQuery</u> <u>hook</u>.

✓ This is handled in the <u>preset-safe codemod</u> by applying hard-coded function to prevent the application from crashing.

@mui/icons-material

GitHub

The GitHub icon was reduced in size from 24px to 22px wide to match the other icons size.

@material-ui/pickers

We have a dedicated page for migrating @material-ui/pickers to v5

System

- The following system functions (and properties) were renamed because they are considered deprecated CSS:
 - gridGap to gapgridRowGap to rowGapgridColumnGap to columnGap
 - ✓ This is handled in the <u>preset-safe codemod</u>.
- Use spacing unit in gap, rowGap, and columnGap. If you were using a number previously, you need to mention the px to bypass the new transformation with theme.spacing.
 - ✓ This is handled in the <u>preset-safe codemod</u>.

```
<Box
- gap={2}
+ gap="2px"
>
```

- Replace css prop with sx to avoid collision with styled-components & emotion css prop.
 - ✓ This is handled in the <u>preset-safe codemod</u>.

```
-<Box css={{ color: 'primary.main' }} />
+<Box sx={{ color: 'primary.main' }} />
```

Note that the system grid function wasn't documented in v4.

Core components

As the core components use emotion as their style engine, the props used by emotion are not intercepted. The propass in the following code snippet will not be propagated to <code>SomeOtherComponent</code>.

```
<MuiComponent component={SomeOtherComponent} as="button" />
```

AppBar

- Remove z-index when position static and relative. This avoids the creation of a stacking context and rendering issues.
- The color prop has no longer any effect in dark mode. The app bar uses the background color required by the elevation to follow the <u>Material Design guidelines</u>. Use enableColorOnDark to restore the behavior of v4.

```
<AppBar enableColorOnDark />
```

Alert

- Move the component from the lab to the core. The component is now stable.
 - ✓ This is handled in the <u>preset-safe codemod</u>.

```
-import Alert from '@mui/lab/Alert';
-import AlertTitle from '@mui/lab/AlertTitle';
+import Alert from '@mui/material/Alert';
+import AlertTitle from '@mui/material/AlertTitle';
```

Autocomplete

- Move the component from the lab to the core. The component is now stable.
 - ✓ This is handled in the <u>preset-safe codemod</u>.

```
-import Autocomplete from '@mui/lab/Autocomplete';
-import useAutocomplete from '@mui/lab/useAutocomplete';
+import Autocomplete from '@mui/material/Autocomplete';
+import useAutoComplete from '@mui/material/useAutocomplete';
```

- Remove debug prop. There are a couple of simpler alternatives: open={true} , Chrome devtools
 "Emulate focused", or React devtools prop setter.
- renderOption should now return the full DOM structure of the option. It makes customizations easier. You can recover from the change with:

```
<Autocomplete
- renderOption={(option, { selected }) => (
- <React.Fragment>
+ renderOption={(props, option, { selected }) => (
+ 
      <Checkbox
       icon={icon}
        checkedIcon={checkedIcon}
       style={{ marginRight: 8 }}
       checked={selected}
      />
      {option.title}
- </React.Fragment>
+ 
  ) }
/>
```

- Rename closeIcon prop to clearIcon to avoid confusion.
 - ✓ This is handled in the <u>preset-safe codemod</u>.

```
-<Autocomplete closeIcon={defaultClearIcon} />
+<Autocomplete clearIcon={defaultClearIcon} />
```

• The following values of the reason argument in onChange and onClose were renamed for consistency:

```
    create-option to createOption
    select-option to selectOption
    remove-option to removeOption
```

• Change the CSS rules that use <code>[data-focus="true"]</code> to use <code>.Mui-focused</code> . The <code>data-focus</code> attribute is not set on the focused option anymore, instead, global class names are used.

```
-'.MuiAutocomplete-option[data-focus="true"]': {
+'.MuiAutocomplete-option.Mui-focused': {
```

- Rename getOptionSelected to isOptionEqualToValue to better describe its purpose.
 - ✓ This is handled in the <u>preset-safe codemod</u>.

```
<Autocomplete
- getOptionSelected={(option, value) => option.title === value.title}
+ isOptionEqualToValue={(option, value) => option.title === value.title}
```

Avatar

- Rename circle to circular for consistency:
 - ✓ This is handled in the <u>preset-safe codemod</u>.

```
-<Avatar variant="circle">
-<Avatar classes={{ circle: 'className' }}>
+<Avatar variant="circular">
+<Avatar classes={{ circular: 'className' }}>
```

Since circular is the default value, the variant prop can be deleted:

```
-<Avatar variant="circle">
+<Avatar>
```

- Move the AvatarGroup from the lab to the core.
 - ✓ This is handled in the <u>preset-safe codemod</u>.

```
-import AvatarGroup from '@mui/lab/AvatarGroup';
+import AvatarGroup from '@mui/material/AvatarGroup';
```

Badge

- Rename circle to circular and rectangle to rectangular for consistency.
 - ✓ This is handled in the <u>preset-safe codemod</u>.

```
-<Badge overlap="circle">
-<Badge overlap="rectangle">
+<Badge overlap="circular">
+<Badge overlap="rectangular">
```

```
<Badge classes={{</pre>
- anchorOriginTopRightRectangle: 'className',
- anchorOriginBottomRightRectangle: 'className',
- anchorOriginTopLeftRectangle: 'className',
- anchorOriginBottomLeftRectangle: 'className',

    anchorOriginTopRightCircle: 'className',

- anchorOriginBottomRightCircle: 'className',
anchorOriginTopLeftCircle: 'className',
+ anchorOriginTopRightRectangular: 'className',
+ anchorOriginBottomRightRectangular: 'className',
+ anchorOriginTopLeftRectangular: 'className',
+ anchorOriginBottomLeftRectangular: 'className',
+ anchorOriginTopRightCircular: 'className',
+ anchorOriginBottomRightCircular: 'className',
+ anchorOriginTopLeftCircular: 'className',
} }>
```

BottomNavigation

• TypeScript: The event in onChange is no longer typed as a React.ChangeEvent but React.SyntheticEvent .

```
-<BottomNavigation onChange={(event: React.ChangeEvent<{}>) => {}} /> +<BottomNavigation onChange={(event: React.SyntheticEvent) => {}} />
```

BottomNavigationAction

 Remove the span element that wraps the children. Remove the wrapper classKey too. More details about this change.

Box

• The borderRadius system prop value transformation has been changed. If it receives a number, it multiplies this value with the theme.shape.borderRadius value. Use a string to provide an explicit

px value.

✓ This is handled in the <u>preset-safe codemod</u>.

```
-<Box borderRadius="borderRadius">
+<Box borderRadius={1}>

-<Box borderRadius={16}>
+<Box borderRadius="16px">
```

- The Box system props have an optional alternative API in v5, using the sx prop. You can <u>read this section</u> for the "why" behind this new API.
 - ✓ This is handled in the <u>preset-safe codemod</u>.

```
<Box border="1px dashed grey" p={[2, 3, 4]} m={2}>
<Box sx={{ border: "1px dashed grey", p: [2, 3, 4], m: 2 }}>
```

- The following properties have been renamed because they are considered deprecated CSS properties by the CSS specification:
 - This is handled in the <u>preset-safe codemod</u>.

```
    gridGap to gap
    gridColumnGap to columnGap
    gridRowGap to rowGap
```

```
-<Box gridGap={1}>
-<Box gridColumnGap={2}>
-<Box gridRowGap={3}>
+<Box gap={1}>
+<Box columnGap={2}>
+<Box rowGap={3}>
```

(Note that the system grid function wasn't documented in v4.)

• The clone prop was removed because its behavior can be obtained by applying the sx prop directly to the child if it is a MUI component.

```
-<Box sx={{ border: '1px dashed grey' }} clone>
- <Button>Save</Button>
-</Box>
+<Button sx={{ border: '1px dashed grey' }}>Save</Button>
```

• The ability to pass a render prop was removed because its behavior can be obtained by applying the sx prop directly to the child if it is a MUI component.

```
-<Box sx={{ border: '1px dashed grey' }}>
- {(props) => <Button {...props}>Save</Button>}
```

```
-</Box>
+<Button sx={{ border: 'lpx dashed grey' }}>Save</Button>
```

For non-MUI components, use the component prop.

```
-<Box sx={{ border: '1px dashed grey' }}>
- {(props) => <button {...props}>Save</button>}
-</Box>
+<Box component="button" sx={{ border: '1px dashed grey' }}>Save</Box>
```

Button

- The button color prop is now "primary" by default, and "default" has been removed. This makes the button closer to the Material Design guidelines and simplifies the API.
 - ✓ This is handled in the <u>preset-safe codemod</u>.

```
-<Button color="default">
+<Button>
```

If you prefer to use the default color in v4, take a look at this CodeSandbox

• The span element that wraps children has been removed. The label classKey is also removed. More details about this change.

Chip

- Rename default variant to filled for consistency.
 - ✓ This is handled in the <u>preset-safe codemod</u>.

Since filled is the default value, the variant prop can be deleted:

```
-<Chip variant="default">
+<Chip>
```

Checkbox

• The checkbox color prop is now "primary" by default. To continue using the "secondary" color, you must explicitly indicate secondary. This brings the checkbox closer to the Material Design guidelines.

```
-<Checkbox />
+<Checkbox color="secondary" />
```

• The component doesn't have .MuiIconButton-root and .MuiIconButton-label class names anymore, target .MuiButtonBase-root instead.

```
-<span class="MuiIconButton-root MuiButtonBase-root MuiCheckbox-root
PrivateSwitchBase-root">
- <span class="MuiIconButton-label">
- <input class="PrivateSwitchBase-input">
+<span class="MuiButtonBase-root MuiCheckbox-root PrivateSwitchBase-root">
+ <span class="PrivateSwitchBase-input">
```

CircularProgress

- The static variant has been renamed to determinate, and the previous appearance of determinate has been replaced by that of static. It was an exception to Material Design, and was removed from the specification.
 - This is handled in the <u>preset-safe codemod</u>.

```
-<CircularProgress variant="static" classes={{ static: 'className' }} />
+<CircularProgress variant="determinate" classes={{ determinate: 'className' }} />
```

NB: If you had previously customized determinate, your customizations are probably no longer valid. Please remove them.

Collapse

- The collapsedHeight prop was renamed collapsedSize to support the horizontal direction.
 - ✓ This is handled in the <u>preset-safe codemod</u>.

```
-<Collapse collapsedHeight={40}>
+<Collapse collapsedSize={40}>
```

• The classes.container key was changed to match the convention of the other components.

```
-<Collapse classes={{ container: 'collapse' }}>
+<Collapse classes={{ root: 'collapse' }}>
```

CssBaseline

• The component was migrated to use the <code>@mui/styled-engine</code> (<code>emotion</code> or <code>styled-components</code>) instead of <code>jss</code>. You should remove the <code>@global</code> key when defining the style overrides for it. You could also start using the CSS template syntax over the JavaScript object syntax.

```
const theme = createTheme({
  components: {
```

• The body font size has changed from theme.typography.body2 (0.875rem) to theme.typography.body1 (1rem). To return to the previous size, you can override it in the theme:

```
const theme = createMuiTheme({
  components: {
    MuiCssBaseline: {
      styleOverrides: {
        body: {
            fontSize: '0.875rem',
            lineHeight: 1.43,
            letterSpacing: '0.01071em',
        },
      },
    },
}
```

Dialog

• The onE* transition props were removed. Use TransitionProps instead.

✓ This is handled in the <u>preset-safe codemod</u>.

```
<Dialog
- onEnter={onEnter}
- onEntered={onEntered}
- onEntering={onEntering}
- onExit={onExit}
- onExited={onExited}
- onExiting={onExiting}
+ TransitionProps={{
+ onEnter,
+ onEntered,
+ onEntering,</pre>
```

```
+ onExit,
+ onExited,
+ onExiting,
+ }}
>
```

- Remove the disableBackdropClick prop because it is redundant. Ignore close events from onClose when reason === 'backdropClick' instead.
 - This is handled in the <u>preset-safe codemod</u>.

- Remove the withMobileDialog higher-order component. The hook API allows a simpler and more flexible solution:
 - This is handled in the <u>preset-safe codemod</u> by applying hard-coded function to prevent application crash, further fixes are required.

```
-import withMobileDialog from '@mui/material/withMobileDialog';
+import { useTheme, useMediaQuery } from '@mui/material';

function ResponsiveDialog(props) {
- const { fullScreen } = props;
+ const theme = useTheme();
+ const fullScreen = useMediaQuery(theme.breakpoints.down('sm'));
    const [open, setOpen] = React.useState(false);

// ...

-export default withMobileDialog() (ResponsiveDialog);
+export default ResponsiveDialog;
```

- Flatten DialogTitle DOM structure, remove disableTypography prop
 - ✓ This is handled in the <u>preset-safe codemod</u>.

Divider

• Use border instead of background color. It prevents inconsistent height on scaled screens. If you have customized the color of the border, you will need to update the CSS property override:

```
.MuiDivider-root {
- background-color: #f00;
+ border-color: #f00;
}
```

ExpansionPanel

- Rename the ExpansionPanel components to Accordion to use a more common naming convention:
 - ✓ This is handled in the <u>preset-safe codemod</u>.

```
-import ExpansionPanel from '@mui/material/ExpansionPanel';
-import ExpansionPanelSummary from '@mui/material/ExpansionPanelSummary';
-import ExpansionPanelDetails from '@mui/material/ExpansionPanelDetails';
-import ExpansionPanelActions from '@mui/material/ExpansionPanelActions';
+import Accordion from '@mui/material/Accordion';
+import AccordionSummary from '@mui/material/AccordionSummary';
+import AccordionDetails from '@mui/material/AccordionDetails';
+import AccordionActions from '@mui/material/AccordionActions';
-<ExpansionPanel>
+<Accordion>
- <ExpansionPanelSummary>
+ <AccordionSummary>
    <Typography>Location</Typography>
    <Typography>Select trip destination</Typography>
- </ExpansionPanelSummary>
+ </AccordionSummary>
- <ExpansionPanelDetails>
+ <AccordionDetails>
    <Chip label="Barbados" onDelete={() => {}} />
    <Typography variant="caption">Select your destination of
choice</Typography>
- </ExpansionPanelDetails>
+ </AccordionDetails>
  <Divider />
- <ExpansionPanelActions>
+ <AccordionActions>
    <Button size="small">Cancel
    <Button size="small">Save/Button>
- </ExpansionPanelActions>
+ </AccordionActions>
-</ExpansionPanel>
+</Accordion>
```

• TypeScript: The event in onChange is no longer typed as a React.ChangeEvent but React.SyntheticEvent .

```
-<Accordion onChange={(event: React.ChangeEvent<{}}, expanded: boolean) =>
{}} />
+<Accordion onChange={(event: React.SyntheticEvent, expanded: boolean) => {}}
/>
```

ExpansionPanelDetails

• Remove display: flex from AccordionDetails (formerly ExpansionPanelDetails) as its too opinionated. Most developers expect a display block.

ExpansionPanelSummary

• Rename focused to focusVisible for consistency:

```
<AccordionSummary
  classes={{
-    focused: 'custom-focus-visible-classname',
+    focusVisible: 'custom-focus-visible-classname',
  }}
/>
```

• Remove IconButtonProps prop from AccordionSummary (formerly ExpansionPanelSummary).

The component renders a <div> element instead of an IconButton. The prop is no longer necessary.

Fab

- Rename round to circular for consistency:
 - ✓ This is handled in the <u>preset-safe codemod</u>.

```
-<Fab variant="round">
+<Fab variant="circular">
```

• The span element that wraps children has been removed. The label classKey is also removed. More details about this change.

FormControl

 Change the default variant from standard to outlined. Standard has been removed from the Material Design guidelines. ☑ This is handled in <u>variant-prop codemod</u>, read the details before running this codemod.

```
-<FormControl value="Standard" />
-<FormControl value="Outlined" variant="outlined" />
+<FormControl value="Standard" variant="standard" />
+<FormControl value="Outlined" />
```

FormControlLabel

• The label prop is now required. If you were using a FormControlLabel without a label, you can replace it with just the value of the control prop.

```
-<FormControlLabel control={<Checkbox />} />
+<Checkbox />
```

Grid

- Rename justify prop to justifyContent to align with the CSS property name.
 - ✓ This is handled in the <u>preset-safe codemod</u>.

```
-<Grid justify="center">
+<Grid justifyContent="center">
```

- The props: alignItems alignContent and justifyContent and their classes and style overrides keys were removed: "align-items-xs-center", "align-items-xs-flex-start", "align-items-xs-flex-end", "align-items-xs-baseline", "align-content-xs-center", "align-content-xs-flex-end", "align-content-xs-space-between", "align-content-xs-space-around", "justify-content-xs-center", "justify-content-xs-space-around" and "justify-content-xs-space-evenly". These props are now considered part of the system, not on the Grid component itself. If you still wish to add overrides for them, you can use the callback as a value in styleOverrides.
 - ✓ This is handled in the <u>preset-safe codemod</u>.

```
},
});
```

GridList

- Rename the GridList components to ImageList to align with the current Material Design naming.
 - ✓ This is handled in the <u>preset-safe codemod</u>.
- Rename the GridList spacing prop to gap to align with the CSS attribute.
- Rename the GridList cellHeight prop to rowHeight.
- Add the variant prop to GridList.
- Rename the GridListItemBar actionPosition prop to position. (Note also the related classname changes.)
- Use CSS object-fit. For IE11 support either use a polyfill such as https://www.npmjs.com/package/object-fit-images, or continue to use the v4 component.

```
-import GridList from '@mui/material/GridList';
-import GridListTile from '@mui/material/GridListTile';
-import GridListTileBar from '@mui/material/GridListTileBar';
+import ImageList from '@mui/material/ImageList';
+import ImageListItem from '@mui/material/ImageListItem';
+import ImageListItemBar from '@mui/material/ImageListItemBar';
-<GridList spacing={8} cellHeight={200}>
- <GridListTile>
+<ImageList gap={8} rowHeight={200}>
+ <ImageListItem>
   <img src="file.jpg" alt="Image title" />
- <GridListTileBar</pre>
+ <ImageListItemBar
     title="Title"
     subtitle="Subtitle"
   />
- </GridListTile>
-</GridList>
+ </ImageListItem>
+</ImageList>
```

Hidden

• This component is deprecated because its functionality can be created with the sx prop or the useMediaQuery hook.

This is handled in the <u>preset-safe codemod</u> by applying fake <code>Hidden</code> component to prevent application crash, further fixes are required.

Use the sx prop to replace implementation="css":

```
-<Hidden implementation="css" xlUp><Paper /></Hidden>
-<Hidden implementation="css" xlUp><button /></Hidden>
+<Paper sx={{ display: { xl: 'none', xs: 'block' } }} />
+<Box component="button" sx={{ display: { xl: 'none', xs: 'block' } }} />
-<Hidden implementation="css" mdDown><Paper /></Hidden>
-<Hidden implementation="css" mdDown><button /></Hidden>
+<Paper sx={{ display: { xs: 'none', md: 'block' } }} />
+<Box component="button" sx={{ display: { xs: 'none', md: 'block' } }} />
```

Use the useMediaQuery hook to replace implementation="js":

```
-<Hidden implementation="js" xlUp><Paper /></Hidden>
+const hidden = useMediaQuery(theme => theme.breakpoints.up('xl'));
+return hidden ? null : <Paper />;
```

Icon

• The default value of fontSize was changed from default to medium for consistency. In the unlikely event that you were using the value default, the prop can be removed:

```
-<Icon fontSize="default">icon-name</Icon>
+<Icon>icon-name</Icon>
```

IconButton

- The default size's padding is reduced to 8px which makes the default IconButton size of 40px. To get
 the old default size (48px), use size="large". The change was done to better match Google's
 products when Material Design stopped documenting the icon button pattern.
 - ✓ This is handled in the <u>preset-safe codemod</u>.

```
- <IconButton>
+ <IconButton size="large">
```

• The span element that wraps children has been removed. The label classKey is also removed. More details about this change.

Link

- The default underline prop is changed from "hover" to "always" . To get the same behavior as in v4, apply defaultProps in theme
 - **☑** This is handled in <u>link-underline-hover codemod</u>, read the details before running this codemod.

```
createTheme({
  components: {
    MuiLink: {
     defaultProps: {
        underline: 'hover',
     },
    },
},
```

Menu

- The onE* transition props were removed. Use TransitionProps instead.
 - This is handled in the <u>preset-safe codemod</u>.

Note: The selectedMenu variant will no longer vertically align the selected item with the anchor.

• Change the default value of anchorOrigin.vertical to follow the Material Design guidelines. The
menu now displays below the anchor instead of on top of it. You can restore the previous behavior with:

```
<Menu
+ anchorOrigin={{
+ vertical: 'top',
+ horizontal: 'left',
+ }}</pre>
```

Menultem

• The MenuItem component inherits the ButtonBase component instead of ListItem The class names related to "MuiListItem-*" are removed and theming ListItem is no longer affecting

MenuItem .

```
--className="MuiButtonBase-root MuiMenuItem-root MuiListItem-root"> +className="MuiButtonBase-root MuiMenuItem-root"> +
```

• prop listItemClasses is removed, use classes instead.

```
-<MenuItem listItemClasses={{...}}>
+<MenuItem classes={{...}}>
```

Read more about MenuItem CSS API

Modal

- Remove the disableBackdropClick prop because it is redundant. Use onClose with reason === 'backdropClick' instead.
 - ✓ This is handled in the <u>preset-safe codemod</u>.

```
<Modal
- disableBackdropClick
- onClose={handleClose}
+ onClose={(event, reason) => {
    if (reason !== 'backdropClick') {
        handleClose(event, reason);
    }
}
```

- Remove the onEscapeKeyDown prop because it is redundant. Use onClose with reason === "escapeKeyDown" instead.
 - ✓ This is handled in the <u>preset-safe codemod</u>.

```
<Modal
- onEscapeKeyDown={handleEscapeKeyDown}
+ onClose={(event, reason) => {
+    if (reason === 'escapeKeyDown') {
+        handleEscapeKeyDown (event);
+    }
+ }
```

• Remove onRendered prop. Depending on your use case either use a <u>callback ref</u> on the child element or an effect hook in the child component.

NativeSelect

• Merge the selectMenu slot into select . Slot selectMenu was redundant. The root slot is no longer applied to the select, but to the root.

```
-<NativeSelect classes={{ root: 'class1', select: 'class2', selectMenu: 'class3' }} />
+<NativeSelect classes={{ select: 'class1 class2 class3' }} />
```

OutlinedInput

• Remove the labelWidth prop. The label prop now fulfills the same purpose, using CSS layout instead of JavaScript measurement to render the gap in the outlined.

```
-<OutlinedInput labelWidth={20} />
+<OutlinedInput label="First Name" />
```

Paper

• Change the background opacity based on the elevation in dark mode. This change was done to follow the Material Design guidelines. You can revert it in the theme:

Pagination

- Move the component from the lab to the core. The component is now stable.
 - ✓ This is handled in the <u>preset-safe codemod</u>.

```
-import Pagination from '@mui/lab/Pagination';
-import PaginationItem from '@mui/lab/PaginationItem';
-import { usePagination } from '@mui/lab/Pagination';
+import Pagination from '@mui/material/Pagination';
+import PaginationItem from '@mui/material/PaginationItem';
+import usePagination from '@mui/material/usePagination';
```

- Rename round to circular for consistency:
 - ✓ This is handled in the <u>preset-safe codemod</u>.

```
-<Pagination shape="round">
-<PaginationItem shape="round">
```

```
+<Pagination shape="circular">
+<PaginationItem shape="circular">
```

Popover

- The onE* transition props were removed. Use TransitionProps instead.
 - ✓ This is handled in the <u>preset-safe codemod</u>.

```
<Popover
- onEnter={onEnter}
- onEntered={onEntered}
- onEntering={onEntering}
- onExit={onExit}
- onExited={onExited}
- onExiting={onExiting}
+ TransitionProps={{
+ onEnter,
+ onEntered,
+ onExit,
+ onExit,
+ onExited,
+ onExited,
+ onExiting,
+ }
>
```

• The getContentAnchorEl prop was removed to simplify the positioning logic.

Popper

- Upgrade <u>Popper.js</u> from v1 to v2. This third-party library has introduced a lot of changes. You can read <u>their migration guide</u> or the following summary:
 - The CSS prefixes have changed:

• Method names have changed:

```
-popperRef.current.scheduleUpdate()
+popperRef.current.update()
-popperRef.current.update()
+popperRef.current.forceUpdate()
```

• Modifiers' API has changed a lot. There are too many changes to be covered here.

Portal

• Remove onRendered prop. Depending on your use case either use a <u>callback ref</u> on the child element or an effect hook in the child component.

Radio

• The radio color prop is now "primary" by default. To continue using the "secondary" color, you must explicitly indicate secondary. This brings the radio closer to the Material Design guidelines.

```
-<Radio />
+<Radio color="secondary" />
```

• The component doesn't have .MuilconButton-root and .MuilconButton-label class names anymore, target .MuiButtonBase-root instead.

```
- <span class="MuiIconButton-root MuiButtonBase-root MuiRadio-root
PrivateSwitchBase-root">
- <span class="MuiIconButton-label">
- <input class="PrivateSwitchBase-input">
+ <span class="MuiButtonBase-root MuiRadio-root PrivateSwitchBase-root">
+ <span class="PrivateSwitchBase-input">
```

Rating

- Move the component from the lab to the core. The component is now stable.
 - ✓ This is handled in the <u>preset-safe codemod</u>.

```
-import Rating from '@mui/lab/Rating';
+import Rating from '@mui/material/Rating';
```

• Change the default empty icon to improve accessibility. If you have a custom icon prop but no emptyIcon prop, you can restore the previous behavior with:

```
<Rating
  icon={customIcon}
+ emptyIcon={null}
/>
```

• Rename visuallyhidden to visuallyHidden for consistency:

```
<Rating
  classes={{
-     visuallyhidden: 'custom-visually-hidden-classname',
+     visuallyHidden: 'custom-visually-hidden-classname',
    }}
/>
```

RootRef

- This component was removed. You can get a reference to the underlying DOM node of our components via ref prop. The component relied on React_DOM.findDOMNode which is deprecated in React_StrictMode.
 - This is handled in the <u>preset-safe codemod</u> by applying fake RootRef component to prevent application crash, further fixes are required.

```
-<RootRef rootRef={ref}>
- <Button />
-</RootRef>
+<Button ref={ref} />
```

Select

- Change the default variant from standard to outlined. Standard has been removed from the
 Material Design guidelines. If you are composing the Select with a form control component, you only need
 to update FormControl, the select inherits the variant from its context.
 - ✓ This is handled in <u>variant-prop codemod</u>, read the details before running this codemod.

```
-<Select value="Standard" />
-<Select value="Outlined" variant="outlined" />
+<Select value="Standard" variant="standard" />
+<Select value="Outlined" />
```

Remove the labelWidth prop. The label prop now fulfills the same purpose, using CSS layout
instead of JavaScript measurement to render the gap in the outlined. The TextField already handles it by
default.

```
-<Select variant="outlined" labelWidth={20} />
+<Select variant="outlined" label="Gender" />
```

• Merge the selectMenu slot into select . Slot selectMenu was redundant. The root slot is no longer applied to the select, but to the root.

```
-<Select classes={{ root: 'class1', select: 'class2', selectMenu: 'class3' }}
/>
+<Select classes={{ select: 'class1 class2 class3' }} />
```

• The event in onChange is now a synthetic, native Event not a React event.

```
-<Select onChange={(event: React.SyntheticEvent, value: unknown) => {}} /> +<Select onChange={(event: Event, value: unknown) => {}} />
```

This was necessary to prevent overriding of event.target of the events that caused the change.

Skeleton

- Move the component from the lab to the core. The component is now stable.
 - ✓ This is handled in the <u>preset-safe codemod</u>.

```
-import Skeleton from '@mui/lab/Skeleton';
+import Skeleton from '@mui/material/Skeleton';
```

- Rename circle to circular and rect to rectangular for consistency:
 - This is handled in the <u>preset-safe codemod</u>.

```
-<Skeleton variant="circle" />
-<Skeleton variant="rect" />
-<Skeleton classes={{ circle: 'custom-circle-classname', rect: 'custom-rect-classname', }} />
+<Skeleton variant="circular" />
+<Skeleton variant="rectangular" />
+<Skeleton classes={{ circular: 'custom-circle-classname', rectangular: 'custom-rect-classname', }} />
```

Slider

• The event in onChange is now a synthetic, native Event , not a React event.

```
-<Slider onChange={(event: React.SyntheticEvent, value: unknown) => {}} /> +<Slider onChange={(event: Event, value: unknown) => {}} />
```

This was necessary to prevent overriding of <code>event.target</code> of the events that caused the change.

• The ValueLabelComponent and ThumbComponent prop is now part of the components prop.

```
<Slider
- ValueLabelComponent={CustomValueLabel}
- ThumbComponent={CustomThumb}
+ components={{
+ ValueLabel: CustomValueLabel,
+ Thumb: CustomThumb,
+ }}
/>
```

Rework the CSS to match the latest <u>Material Design guidelines</u> and make custom styles more intuitive. <u>See</u> documentation.



You can reduce the density of the slider, closer to v4 with the size="small" prop.

Snackbar

• The notification now displays at the bottom left on large screens. This better matches the behavior of Gmail, Google Keep, material.io, etc. You can restore the previous behavior with:

```
-<Snackbar />
+<Snackbar anchorOrigin={{ vertical: 'bottom', horizontal: 'center' }} />
```

- The onE* transition props were removed. Use TransitionProps instead.
 - ✓ This is handled in the <u>preset-safe codemod</u>.

SpeedDial

- Move the component from the lab to the core. The component is now stable.
 - ✓ This is handled in the <u>preset-safe codemod</u>.

```
-import SpeedDial from '@mui/lab/SpeedDial';
-import SpeedDialAction from '@mui/lab/SpeedDialAction';
-import SpeedDialIcon from '@mui/lab/SpeedDialIcon';
+import SpeedDial from '@mui/material/SpeedDial';
+import SpeedDialAction from '@mui/material/SpeedDialAction';
+import SpeedDialIcon from '@mui/material/SpeedDialIcon';
```

Stepper

• The root component (Paper) was replaced with a div. Stepper no longer has elevation, nor inherits Paper's props. This change is meant to encourage composition.

```
+<Paper square elevation={2}>
- <Stepper elevation={2}>
+ <Stepper>
```

```
<Step>
<StepLabel>Hello world</StepLabel>
</Step>
</Stepper>
+<Paper>
```

Remove the built-in 24px padding.

Svglcon

• The default value of fontSize was changed from default to medium for consistency. In the unlikey event that you were using the value default, the prop can be removed:

```
-<SvgIcon fontSize="default">
+<SvgIcon>
<path d="M10 20v-6h4v6h5v-8h3L12 3 2 12h3v8z" />
</SvgIcon>
```

Switch

• Deprecate the second argument from <code>onChange</code> . You can pull out the checked state by accessing <code>event.target.checked</code> .

```
function MySwitch() {
  - const handleChange = (event: React.ChangeEvent<HTMLInputElement>, checked:
  boolean) => {
  + const handleChange = (event: React.ChangeEvent<HTMLInputElement>) => {
  + const checked = event.target.checked;
  };
  return <Switch onChange={handleChange} />;
}
```

• The switch color prop is now "primary" by default. To continue using the "secondary" color, you must explicitly indicate secondary . This brings the switch closer to the Material Design guidelines.

```
-<Switch />
+<Switch color="secondary" />
```

• The component doesn't have .MuilconButton-root and .MuilconButton-label class names anymore, target .MuiButtonBase-root instead.

Table

• Rename the default value of the padding prop to normal.

```
-<Table padding="default" />
-<TableCell padding="default" />
+<Table padding="normal" />
+<TableCell padding="normal" />
```

TablePagination

• The customization of the table pagination's actions labels must be done with the getItemAriaLabel
prop. This increases consistency with the Pagination component.

```
<TablePagination
- backIconButtonText="Avant"
- nextIconButtonText="Après"
+ getItemAriaLabel={...}</pre>
```

- Rename onChangeRowsPerPage to onRowsPerPageChange and onChangePage to onPageChange due to API consistency.
 - ✓ This is handled in the <u>preset-safe codemod</u>.

```
<TablePagination
- onChangeRowsPerPage={()=>{}}
- onChangePage={()=>{}}
+ onRowsPerPageChange={()=>{}}
+ onPageChange={()=>{}}
```

• Separate classes for different table pagination labels. This allows simpler customizations.

```
<TablePagination
- classes={{ caption: 'foo' }}
+ classes={{ selectLabel: 'foo', displayedRows: 'foo' }}
/>
```

• Move the custom class on input to select . The input key is being applied on another element.

```
<TablePagination
- classes={{ input: 'foo' }}
+ classes={{ select: 'foo' }}
/>
```

Tabs

• Change the default indicatorColor and textColor prop values to "primary". This is done to match the most common use cases with Material Design.

```
-<Tabs />
+<Tabs indicatorColor="primary" textColor="inherit" />
```

• TypeScript: The event in onChange is no longer typed as a React.ChangeEvent but React.SyntheticEvent .

```
-<Tabs onChange={(event: React.ChangeEvent<{}>, value: unknown) => {}} /> +<Tabs onChange={(event: React.SyntheticEvent, value: unknown) => {}} />
```

- The API that controls the scroll buttons has been split it in two props.
 - The scrollButtons prop controls when the scroll buttons are displayed depending on the space available.
 - The allowScrollButtonsMobile prop removes the CSS media query that systematically hide the scroll buttons on mobile.
 - ✓ This is handled in the <u>preset-safe codemod</u>.

```
-<Tabs scrollButtons="on" />
-<Tabs scrollButtons="desktop" />
-<Tabs scrollButtons="off" />
+<Tabs scrollButtons allowScrollButtonsMobile />
+<Tabs scrollButtons />
+<Tabs scrollButtons={false} />
```

Tab

- Tab minWidth changed from 72px => 90px (without media-query) according to material-design spec
- Tab maxWidth changed from 264px => 360px according to material-design spec
- span element that wraps children has been removed. wrapper classKey is also removed. More details
 about this change.

```
- </span>
</button>
```

TextField

- Change the default variant from standard to outlined. Standard has been removed from the Material Design guidelines.
 - ☑ This is handled in <u>variant-prop codemod</u>, read the details before running this codemod.

```
-<TextField value="Standard" />
-<TextField value="Outlined" variant="outlined" />
+<TextField value="Standard" variant="standard" />
+<TextField value="Outlined" />
```

- Rename rowsMax prop with maxRows for consistency with HTML attributes.
 - ✓ This is handled in the <u>preset-safe codemod</u>.

```
-<TextField rowsMax={6}>
+<TextField maxRows={6}>
```

- Better isolate the fixed textarea height behavior to the dynamic one. You need to use the minRows prop in the following case:
 - This is handled in the <u>preset-safe codemod</u>.

```
-<TextField rows={2} maxRows={5} />
+<TextField minRows={2} maxRows={5} />
```

• Change ref forwarding expectations on custom inputComponent . The component should forward the ref prop instead of the inputRef prop.

• Rename marginDense and inputMarginDense classes to sizeSmall and inputSizeSmall to match the prop.

```
-<Input margin="dense" />
+<Input size="small" />
```

• Set the InputAdornment position prop to start or end. Use start if used as the value of the startAdornment prop. Use end if used as the value of the endAdornment prop.

```
-<TextField startAdornment={<InputAdornment>kg</InputAdornment>} />
-<TextField endAdornment={<InputAdornment>kg</InputAdornment>} />
+<TextField startAdornment={<InputAdornment
position="start">kg</InputAdornment>} />
+<TextField endAdornment={<InputAdornment position="end">kg</InputAdornment>}
/>
```

TextareaAutosize

- Remove the rows prop, use the minRows prop instead. This change aims to clarify the behavior of the prop.
 - ✓ This is handled in the <u>preset-safe codemod</u>.

```
-<TextareaAutosize rows={2} />
+<TextareaAutosize minRows={2} />
```

- Rename rowsMax prop with maxRows for consistency with HTML attributes.
 - ✓ This is handled in the <u>preset-safe codemod</u>.

```
-<TextareaAutosize rowsMax={6}>
+<TextareaAutosize maxRows={6}>
```

- Rename rowsMin prop with minRows for consistency with HTML attributes.
 - This is handled in the <u>preset-safe codemod</u>.

```
-<TextareaAutosize rowsMin={1}>
+<TextareaAutosize minRows={1}>
```

ToggleButton

- Move the component from the lab to the core. The component is now stable.
 - ✓ This is handled in the <u>preset-safe codemod</u>.

```
-import ToggleButton from '@mui/lab/ToggleButton';
-import ToggleButtonGroup from '@mui/lab/ToggleButtonGroup';
+import ToggleButton from '@mui/material/ToggleButton';
+import ToggleButtonGroup from '@mui/material/ToggleButtonGroup';
```

The span element that wraps children has been removed. The label classKey is also removed. More
details about this change.

Tooltip

• Tooltips are now interactive by default.

The previous default behavior failed <u>success criterion 1.4.3 ("hoverable") in WCAG 2.1</u>. To reflect the new default value, the prop was renamed to <u>disableInteractive</u>. If you want to restore the old behavior (thus not reaching level AA), you can apply the following diff:

```
-<Tooltip>
+<Tooltip disableInteractive>

# Interactive tooltips no longer need the `interactive` prop.
-<Tooltip interactive>
+<Tooltip>
```

Typography

• Remove the <code>sronly</code> variant. You can use the <code>visuallyHidden</code> utility in conjunction with the <code>sx</code> prop instead.

```
+import { visuallyHidden } from '@mui/utils';

-<Typography variant="srOnly">Create a user</Typography>
+<span style={visuallyHidden}>Create a user</span>
```

The following classes and style overrides keys were removed: "colorInherit", "colorPrimary",
 "colorSecondary", "colorTextPrimary", "colorTextSecondary", "colorError", "displayInline" and "displayBlock".
 These props are now considered part of the system, not on the Typography component itself. If you still wish to add overrides for them, you can use the <u>callback as a value in styleOverrides</u>. For example:

Theme

- The default background color is now #fff in light mode and #121212 in dark mode. This matches the Material Design guidelines.
- Breakpoints are now treated as values instead of <u>ranges</u>. The behavior of <code>down(key)</code> was changed to define a media query below the value defined by the corresponding breakpoint (exclusive), rather than the breakpoint above. <code>between(start, end)</code> was also updated to define a media query for the values between the actual values of start (inclusive) and end (exclusive). When using the <code>down()</code> breakpoints utility you need to update the breakpoint key by one step up. When using the <code>between(start, end)</code> the end breakpoint should also be updated by one step up.

▼ This is handled in the <u>preset-safe codemod</u>.

Here are some examples of the changes required:

```
-theme.breakpoints.down('sm') // '@media (max-width:959.95px)' - [0, sm + 1)

=> [0, md)
+theme.breakpoints.down('md') // '@media (max-width:959.95px)' - [0, md)

-theme.breakpoints.between('sm', 'md') // '@media (min-width:600px) and (max-width:1279.95px)' - [sm, md + 1) => [0, lg)
+theme.breakpoints.between('sm', 'lg') // '@media (min-width:600px) and (max-width:1279.95px)' - [0, lg)

-theme.breakpoints.between('sm', 'xl') // '@media (min-width:600px)'
+theme.breakpoints.up('sm') // '@media (min-width:600px)'
```

The same should be done when using the Hidden component:

```
-<Hidden smDown>{...}</Hidden> // '@media (min-width:600px)'
+<Hidden mdDown>{...}</Hidden> // '@media (min-width:600px)'
```

• The default breakpoints were changed to better match the common use cases. They also better match the Material Design guidelines. Read more about the change

```
xs: 0,
sm: 600,
- md: 960,
+ md: 900,
```

```
- lg: 1280,
+ lg: 1200,
- xl: 1920,
+ xl: 1536,
}
```

If you prefer the old breakpoint values, use the snippet below.

```
import { createTheme } from '@mui/material/styles';

const theme = createTheme({
    breakpoints: {
      values: {
          xs: 0,
          sm: 600,
          md: 960,
          lg: 1280,
          xl: 1920,
      },
    },
});
```

- The theme.breakpoints.width utility was removed because it's redundant. Use theme.breakpoints.values to get the same values.
 - ✓ This is handled in the <u>preset-safe codemod</u>.

```
-theme.breakpoints.width('md')
+theme.breakpoints.values.md
```

• The signature of theme.palette.augmentColor helper has changed:

```
-theme.palette.augmentColor(red);
+theme.palette.augmentColor({ color: red, name: 'brand' });
```

- The theme.typography.round helper was removed because it was no longer used. If you need it, use the function below:
 - ✓ This is handled in the <u>preset-safe codemod</u>.

```
function round(value) {
  return Math.round(value * 1e5) / 1e5;
}
```

@mui/types

• Rename the exported <code>Omit type</code> in <code>@mui/types</code> . The module is now called <code>DistributiveOmit</code> . The change removes the confusion with the built-in <code>Omit helper</code> introduced in TypeScript v3.5. The built-

in Omit, while similar, is non-distributive. This leads to differences when applied to union types. <u>See this StackOverflow answer for further details.</u>

```
-import { Omit } from '@mui/types';
+import { DistributiveOmit } from '@mui/types';
```

Migrate theme's styleOverrides to emotion

Replace state class names

Replace nested classes selectors with global class names

Note: For each component we export a <code>[component]Classes</code> constant that contains all nested classes for that component. You can rely on this instead of hardcoding the classes.

Take a look at the whole <u>list of global state classnames</u> available.

Migrate from JSS

This is the last step in the migration process to remove <code>@mui/styles</code> package from your codebase. You can use one of these two options, by order of preference:

1. Use styled or sx API

Codemod

We provide a codemod to help migrate JSS styles to styled API, but this approach increases the CSS specificity.

Note: Usually, you wouldn't write the styles like this if you were to write them manually. However, this is the best transformation that can be created via codemod we could come up with. So, if you want to refine them later, you can refer to the examples shown in the sections below.

```
npx @mui/codemod v5.0.0/jss-to-styled <path>
```

Example transformation:

```
import Typography from '@mui/material/Typography';
-import makeStyles from '@mui/styles/makeStyles';
+import { styled } from '@mui/material/styles';

-const useStyles = makeStyles((theme) => ({
- root: {
- display: 'flex',
- alignItems: 'center',
- backgroundColor: theme.palette.primary.main
- },
- cta: {
- borderRadius: theme.shape.radius
- },
```

```
- content: {

    color: theme.palette.common.white,

- fontSize: 16,
- lineHeight: 1.7
- },
-}))
+const PREFIX = 'MyCard';
+const classes = {
+ root: `${PREFIX}-root`,
+ cta: `${PREFIX}-cta`,
+ content: `${PREFIX}-content`,
+ }
+const Root = styled('div')(({ theme }) => ({
+ [`&.${classes.root}`]: {
+ display: 'flex',
+ alignItems: 'center',
+ backgroundColor: theme.palette.primary.main
+ [`& .${classes.cta}`]: {
+ borderRadius: theme.shape.radius
+ [`& .${classes.content}`]: {
+ color: theme.palette.common.white,
+ fontSize: 16,
+ lineHeight: 1.7
+ },
+ } ) )
export const MyCard = () => {
- const classes = useStyles();
  return (
- <div className={classes.root}>
+ <Root className={classes.root}>
     */}
     <Typography className={classes.content}>...</Typography>
     <Button className={classes.cta}>Go</Button>
- </div>
+ </Root>
 )
}
```

You should run this codemod per small chunk of files and then check the changes because in some cases you might need to adjust the code after the transformation (this codemod won't cover all of the cases).

Manual

We recommend sx API over styled for creating responsive styles or overriding minor CSS. Read more about \underline{sx} .

```
import Chip from '@mui/material/Chip';
-import makeStyles from '@mui/styles/makeStyles';
```

```
+import Box from '@mui/material/Box';
+import { styled } from '@mui/material/styles';
-const useStyles = makeStyles((theme) => ({
- wrapper: {
display: 'flex',
- },
- chip: {
- padding: theme.spacing(1, 1.5),
- boxShadow: theme.shadows[1],
-}));
function App() {
- const classes = useStyles();
 return (
- <div>
- <Chip className={classes.chip} label="Chip" />
- </div>
+ <Box sx={{ display: 'flex' }}>
+ <Chip label="Chip" sx={{ py: 1, px: 1.5, boxShadow: 1 }} />
+ </Box>
 );
 }
```

In some cases, you might want to create multiple styled components in a file instead of increasing CSS specificity. for example:

```
-import makeStyles from '@mui/styles/makeStyles';
+import { styled } from '@mui/material/styles';
-const useStyles = makeStyles((theme) => ({
- root: {
display: 'flex',
alignItems: 'center',
- borderRadius: 20,
- background: theme.palette.grey[50],
- },
- label: {

    color: theme.palette.primary.main,

- }
+const Root = styled('div')(({ theme }) => ({
+ display: 'flex',
+ alignItems: 'center',
+ borderRadius: 20,
+ background: theme.palette.grey[50],
+ } ) )
+const Label = styled('span')(({ theme }) => ({
+ color: theme.palette.primary.main,
```

Note: https://siriwatk.dev/tool/jss-to-styled is a tool that helps converting JSS to multiple styled components without increasing CSS specificity. (This tool is **not maintained** by MUI)

2. Use tss-react

Note: This API will not work if you are \underline{using} $\underline{styled-components}$ $\underline{as\ underlying\ styling\ engine\ in\ place\ of}$ $\underline{@emotion}$.

The API is similar to JSS makeStyles but, under the hood, it uses @emotion/react. It is also features a much better TypeScript support than v4's makeStyles.

In order to use it, you'll need to add it to your project's dependencies:

```
npm install tss-react

// or with `yarn`
yarn add tss-react
```

...and to edit your providers:

```
+ </CacheProvider>,
  document.getElementById('root')
);
```

Then here is one example:

```
import React from 'react';
-import makeStyles from '@material-ui/styles/makeStyles';
+import { makeStyles } from 'tss-react/mui';
import Button from '@mui/material/Button';
import Link from '@mui/material/Link';
-const useStyles = makeStyles((theme) => {
+const useStyles = makeStyles()((theme) => {
  return {
    root: {
      color: theme.palette.primary.main,
    apply: {
      marginRight: theme.spacing(2),
    },
  };
 });
function Apply() {
- const classes = useStyles();
+ const { classes } = useStyles();
  return (
     <div className={classes.root}>
      <Button component={Link} to="https://support.mui.com" className=</pre>
{classes.apply}>
       Apply now
      </Button>
     </div>
  );
 export default Apply;
```

If you were using the \$\\$ syntax, the transformation would look like this:

```
+ [`&:hover .${classes.child}`]: {
     backgroundColor: 'red',
    },
  child: {
   backgroundColor: 'blue',
 });
function App() {
- const classes = useStyles();
+ const { classes } = useStyles();
  return (
    <div className={classes.parent}>
      <div className={classes.children}>
        Background turns red when the mouse is hover the parent
      </div>
    </div>
  );
 export default App;
```

Note: In plain JS projects (not using TypeScript), remove <void, 'child'>.

Now, a comprehensive example using both the \$ syntax, useStyles() parameters and an explicit name for the stylesheet.

```
-import clsx from 'clsx';
-import { makeStyles, createStyles } from '@material-ui/core/styles';
+import { makeStyles } from 'tss-react/mui';
-const useStyles = makeStyles((theme) => createStyles<</pre>
- 'root' | 'small' | 'child', { color: 'primary' | 'secondary' }
-> ( {
+const useStyles = makeStyles<
+ { color: 'primary' | 'secondary' }, 'child' | 'small'
+>({ name: 'App' })((theme, { color }, classes) => ({
- root: ({ color })=> ({
+ root: {
    padding: 30,
- '&:hover .child': {
+ [`&:hover .${classes.child}`]: {
      backgroundColor: theme.palette[color].main,
    }
- }),
+ },
 small: {},
 child: {
  border: 'lpx solid black',
```

```
height: 50,
- '&.small': {
+ [`&.${classes.small}`]: {
       height: 30
   }
 }
-}, { name: 'App' });
+}));
function App() {
- const classes = useStyles({ color: 'primary' });
+ const { classes, cx } = useStyles({ color: 'primary' });
  return (
    <div className={classes.root}>
      <div className={classes.child}>
       The Background take the primary theme color when the mouse hovers the
parent.
      </div>
- <div className={clsx(classes.child, classes.small)}>
+ <div className={cx(classes.child, classes.small)}>
        The Background take the primary theme color when the mouse hovers the
parent.
        I am smaller than the other child.
      </div>
    </div>
  );
 export default App;
```

WARNING: You should drop clsx in favor of cx. The key advantage of cx is that it detects emotion generated class names ensuring styles are overwritten in the correct order. **Note**: To ensure that your class names always includes the actual name of your components, you can provide the name as an implicitly named key (name: { App }). See doc.

withStyles()

tss-react also features a type-safe implementation of v4's withStyles().

Note: The equivalent of the \$ syntax is also supported in tss's withStyles(). See doc.

```
-import Button from '@material-ui/core/Button';
+import Button from '@mui/material/Button';
-import withStyles from '@material-ui/styles/withStyles';
+import { withStyles } from 'tss-react/mui';

const MyCustomButton = withStyles(
+ Button,
  (theme) => ({
    root: {
        minHeight: '30px',
    }
}
```

```
},
textPrimary: {
    color: theme.palette.text.primary,
},
'@media (min-width: 960px)': {
    textPrimary: {
        fontWeight: 'bold',
        },
    },
},
export default MyCustomButton;
```

Overriding styles - classes prop

<u>Documentation of the feature in v4</u> - <u>Equivalent in</u> <u>tss-react</u>

```
-import { makeStyles } from '@material-ui/core/styles';
+import { makeStyles } from 'tss-react/mui';
-const useStyles = makeStyles({
+const useStyles = makeStyles()({
 root: {}, // a style rule
 label: {}, // a nested style rule
});
function Nested(props) {
- const classes = useStyles(props);
+ const { classes } = useStyles(undefined, { props });
//NOTE: Only the classes will be read from props, you could write \{ props: \{
classes: props.classes } }
//Example with types: https://docs.tss-react.dev/your-own-classes-prop
 return (
   <button className={classes.root}>
     <span className={classes.label}> // 'tss-xxxx-label my-label'
       nested
     </span>
   </button>
 );
}
function Parent() {
 return <Nested classes={{ label: 'my-label' }} />
```

Theme style overrides

Global theme overrides is supported out of the box by TSS. You just need to follow the related section of the migration guide and provide a name to makeStyles.

In MUI v5 however, <u>style overrides also accept callbacks</u>. By default TSS is only able to provide the theme. If you want to provide the props and the <u>ownerState</u> <u>please refer to this documentation</u>.

Note: tss-react is **not maintained** by MUI. If you have any question about how to setup SSR (Next.js) or if you are wondering how to customize the theme object please refer to tss-react 's documentation, the Mui integration section in particular. You can also submit an issue for any bug or feature request and start a discussion if you need help.

Once you migrate all of the styling, remove unnecessary <code>@mui/styles</code> by:

```
npm uninstall @mui/styles

// or with `yarn`
yarn remove @mui/styles
```

Warning: Keep @emotion/styled as a dependency of your project, even if you never use it explicitly, it's a peer dependency of @mui/material.

CSS Specificity

If you want to apply styles to components by importing a css file, you need to bump up specificity in order to always select the correct component. Consider the following example:

In this example, in order to correctly apply a particular style to the delete icon of <code>Chip</code> , you need to bump the specificity as shown below:

```
.MuiChip-root .green {
  color: green;
}
```

The following will not correctly apply the style to the delete icon:

```
.green {
  color: green;
}
```

Troubleshooting

Storybook emotion with v5

If your project uses Storybook v6.x, you will need to update .storybook/main.js webpack config to use the most recent version of emotion.

```
// .storybook/main.js
const path = require('path');
const toPath = (filePath) => path.join(process.cwd(), filePath);
module.exports = {
 webpackFinal: async (config) => {
   return {
      ...config,
     resolve: {
        ...config.resolve,
          ...config.resolve.alias,
          '@emotion/core': toPath('node modules/@emotion/react'),
          'emotion-theming': toPath('node modules/@emotion/react'),
        },
      },
   };
  },
};
```

and update .storybook/preview.js (otherwise, the "Docs" tab in storybook will display empty page)

Tested versions

```
"@storybook/react": "6.3.8",
"@storybook/addon-docs": "6.3.8",
"@emotion/react": "11.4.1",
"@emotion/styled": "11.3.0",
"@mui/material": "5.0.2"
}
```

Note: This setup is a workaround and might not work in all cases.

For more details, checkout these issues on GitHub.

- https://github.com/storybookjs/storybook/issues/16099
- https://github.com/mui/material-ui/issues/24282#issuecomment-796755133

Cannot read property scrollTop of null

This error comes from Fade , Grow , Slide , Zoom components due to missing DOM Node.

You need to make sure that the children forward ref to DOM for custom component.

```
// Ex. 1 ✓ html tag works since it is a DOM
<Fade in>
   <CustomComponent />
 </div>
</Fade>
// Ex. 2 X This will cause error. don't use Fragment as a child
<Fade in>
 <React.Fragment>
   <CustomComponent />
 </React.Fragment>
</Fade>;
// Ex. 3 	imes This will cause error because `CustomComponent` does not forward ref to
function CustomComponent() {
 return <div>...</div>;
}
<Fade in>
 <CustomComponent />
</Fade>;
```

For more details, checkout this issue on GitHub.

[Types] Property "palette", "spacing" does not exist on type 'DefaultTheme'

Since makeStyles is now exported from <code>@mui/styles</code> package which does not know about <code>Theme</code> in the core package. To fix this, you need to augment the <code>DefaultTheme</code> (empty object) in <code>@mui/styles</code> with <code>Theme</code> from the core. Read more about module augmentation

TypeScript Project

Put this snippet to your theme file:

```
// it could be your App.tsx file or theme file that is included in your
tsconfig.json
import { Theme } from '@mui/material/styles';

declare module '@mui/styles/defaultTheme' {
    // eslint-disable-next-line @typescript-eslint/no-empty-interface (remove this
line if you don't have the rule enabled)
   interface DefaultTheme extends Theme {}
}
```

Javascript Project

If your IDE (ex. VSCode) is able to infer types from d.ts file, create index.d.ts in your src folder with this snippet:

```
// index.d.ts
declare module '@mui/private-theming' {
  import type { Theme } from '@mui/material/styles';
  interface DefaultTheme extends Theme {}
}
```

[Jest] SyntaxError: Unexpected token 'export'

@mui/material/colors/red is considered private since v1.0.0. You should replace the import, more details about this error.

You can use this codemod (recommended) to fix all the import in your project:

```
npx @mui/codemod v5.0.0/optimal-imports <path>
```

or fix it manually like this:

```
-import red from '@mui/material/colors/red';
+import { red } from '@mui/material/colors';
```

makeStyles - TypeError: Cannot read property 'drawer' of undefined

This error occurs when calling useStyles (result of makeStyles) or withStyles outside of <ThemeProvider> scope like this:

```
import * as React from 'react';
import { ThemeProvider, createTheme } from '@mui/material/styles';
import makeStyles from '@mui/styles/makeStyles';
import Card from '@mui/material/Card';
import CssBaseline from '@mui/material/CssBaseline';
const useStyles = makeStyles((theme) => ({
 root: {
   display: 'flex',
   backgroundColor: theme.palette.primary.main,
   color: theme.palette.common.white,
 },
}));
const theme = createTheme();
function App() {
 const classes = useStyles(); // X called outside of ThemeProvider
   <ThemeProvider theme={theme}>
     <CssBaseline />
     <Card className={classes.root}>...</Card>
   </ThemeProvider>
 );
}
export default App;
```

You can fix by moving useStyles inside another component so that it is called under <ThemeProvider>.

```
// ...imports

function AppContent(props) {
  const classes = useStyles(); //  This is safe because it is called inside
  ThemeProvider
  return <Card className={classes.root}>...</Card>;
}

function App(props) {
  return (
```

TypeError: Cannot read properties of undefined (reading 'pxToRem')

The root cause of this error comes from accessing empty theme. Make sure that you have follow these checklist:

• styled should only be imported from <code>@mui/material/styles</code> (If you are not using standalone <code>@mui/system</code>)

```
import { styled } from '@mui/material/styles';
```

• Make sure that no useStyles is called outside of <ThemeProvider> . If you have, consider fixing it like this suggestion

For more details, checkout this issue

Styles broken after migrating to v5

There are two reasons why the styles of the components may be broken after you finished with all the steps in the previous sections.

First, check if you have configured the StyledEngineProvider correct as shown in the Style library section.

If the <code>StyledEngineProvider</code> is already used at the top of your application and the styles are still broken, it may be the case that you still have <code>@material-ui/core</code> in your application. It may be coming from some of the dependencies that you have, that still depend on <code>@material-ui/core</code> (v4).

The easiest way to check this is to run npm ls @material-ui/core (or yarn why @material-ui/core) which will give you the necessary information.

Here is one example:

You can notice based on the output above that @material-ui/core is a dependency of @mui/x-data-grid. In this specific example, you need to bump the version of @mui/x-data-grid to wersion 5 so that it depends on @mui/material instead.