styled()

创建样式组件(styled components)的工具

Introduction

All the MUI components are styled with this styled() utility. All the MUI components are styled with this styled() utility. This utility is built on top of the styled() module of emui/styled-engine and provides additional features.

引用路径

You can use the utility coming from the @mui/system package, or if you are using @mui/material, you can import it from @mui/material/styles. You can use the utility coming from the @mui/system package, or if you are using @mui/material, you can import it from @mui/material/styles.区别是如果 React Context 上下文中没有可以用的主题的情况下,后者会自带默认的主题 theme。

这解决了什么问题?

The utility can be used as a replacement for emotion's or styled-components' styled() utility. It aims to solve the same problem, but also provides the following benefits:

- 1. It uses MUI's default theme if no theme is available in React context.
- 2. 支持根据 name 属性设置主题中的 styleOverrides 和 variants (可忽略)。
- 3. 新增对 sx 属性的支持(可忽略)
- 4. It adds by default the shouldForwardProp option (that can be overridden), taking into account all props used internally in the MUI components: ownerState, theme, sx, and as.

API

styled(Component, [options])(styles) => Component

Arguments

- 1. Component : The component that will be wrapped.
- 2. options (object [optional]):
 - o options.shouldForwardProp ((prop: string) => bool [optional]): Indicates whether the prop should be forwarded to the Component.
 - o options.label (string [optional]): css 样式后缀 Useful for debugging. Useful for debugging.
 - o options.name (string [optional]): 会根据此属性在 theme.components 中找到相应的 styleOverrides and variants 并应用到组件上 同时也会用来生成 label Also used for generating the label.
 - o options.slot (string [optional]):如果是 Root ,才会自动装配主题上对应 name 下的的 styleOverrides &
 - o options.overridesResolver ((props: object, styles: Record<string, styles>) => styles
 [optional]): Function that returns styles based on the props and the
 theme.components[name].styleOverrides object.
 - options.skipVariantsResolver (bool): 不再自动装配 theme.components[name].variants

- o options.skipSx (bool [optional]):该组件禁用 sx 属性
- 其它选项会透传到 emotion's styled([Component], [options]) 的 options 参数.

Returns

Component : 已创建的新组建。

Basic usage

{{"demo": "BasicUsage.js", "defaultCodeOpen": true}}

使用主题

{{"demo": "ThemeUsage.js", "defaultCodeOpen": true}}

Custom components

下面演示下如何通过 styled API来创建一个包含源组件原有功能的自定义组件

```
{{"demo": "UsingOptions.js", "defaultCodeOpen": true }}
```

If you inspect this element with the browser DevTools in development mode, you will notice that the class of the component now ends with the MyThemeComponent-root, which comes from the name and slot options that were provided.



In addition to this, the color, sx, and variant props are not propagated to the generated div element.

如何禁用

If you would like to remove some of the MUI specific features, you can do it like this:

```
const StyledComponent = styled('div', {}, {
    name: 'MuiStyled',
    slot: 'Root',

- overridesResolver: (props, styles) => styles.root, // 禁用
theme.components[name].styleOverrides

+ skipVariantsResolver: true, // 禁用 theme.components[name].variants

+ skipSx: true, // 禁用 sx 参数
});
```

创建自定义的 styled() 工具

如果你想让你的 styled() 工具使用一个不同的默认主题,你可以用 createStyled() 工具很轻松的创建一个你自己的版本。

```
import { createStyled, createTheme } from '@mui/system';
const defaultTheme = createTheme({
```

```
// your custom theme values
});

const styled = createStyled({ defaultTheme });

export default styled;
```

Difference with the sx prop

The styled function is an extension of the styled utility provided by the underlying style library used – either emotion or styled-components. It is guaranteed that it will produce the same output as the styled function coming from the style library for the same input. It is guaranteed that it will produce the same output as the styled function coming from the style library for the same input.

The <u>sx</u> prop, on the other hand, is a new way of styling your components, focused on fast customization.

styled is a function, while <u>sx</u> is a prop of the MUI components. styled is a function, while <u>sx</u> is a prop of the MUI components.

Therefore, you will notice the following differences:

sx provides more shortcuts than styled

With styled:

With sx:

The style definition varies slightly

With styled:

```
const MyStyledButton = styled('button')({
  padding: 1, // means "lpx", NOT "theme.spacing(1)"
});
```

With sx:

Patterns for how to use props differ

With styled:

```
const MyStyledButton = styled('button')((props) => ({
  backgroundColor: props.myBackgroundColor,
}));
```

With sx:

Parameter when using function are different for each field

With styled (not recommended):

```
// You may find this syntax in the wild, but for code readability
// we recommend using only one top-level function
const MyStyledButtonPropsPerField = styled('button')({
  backgroundColor: (props) => props.myBackgroundColor,
});
```

With sx:

How can I use the sx syntax with the styled() utility?

If you are one of those who prefers the sx syntax and wants to use it in both the sx prop and the styled() utility, you can use the experimental sx utility from the @mui/system:

```
{{"demo": "UsingWithSx.js", "defaultCodeOpen": true}}
```

The overhead added by using the <code>experimental_sx</code> utility is the same as if you were to use the <code>sx</code> prop on the component.

Note: You can use <code>experimental_sx</code> outside of the <code>styled()</code> utility, too; e.g., for defining <code>variants</code> in your custom theme.

How to use components selector API

If you've ever used the <code>styled()</code> API of either <code>emotion</code> or <code>styled-components</code> , you should have been able to use components as selectors.

```
import styled from '@emotion/styled';

const Child = styled.div`
  color: red;
';

const Parent = styled.div`
  ${Child} {
    color: green;
  }
';

render(
  <div>
    <Parent>
    <Child>Green because I am inside a Parent</Child>
    </Parent>
    <Child>Red because I am not inside a Parent</Child>
    </div>
    </div>
    //div>
);
```

With MUI's styled() utility, you can use components as selectors, too. When using @mui/styled-engine-sc (styled-components), nothing needs to be done. When using @mui/styled-engine (emotion), the default engine, there are a few steps you should perform: When using @mui/styled-engine-sc (styled-components), nothing needs to be done. When using @mui/styled-engine (emotion), the default engine, there are a few steps you should perform:

First, you should install @emotion/babel-plugin.

```
npm install @emotion/babel-plugin
```

Then, configure the plugin to know about the MUI version of the $\styled()$ utility:

babel.config.js

```
module.exports = {
 module.exports = {
 . . .
 plugins: [
  [
      "@emotion",
      {
        importMap: {
         "@mui/system": {
           styled: {
             canonicalImport: ["@emotion/styled", "default"],
             styledBaseImport: ["@mui/system", "styled"]
           }
          },
          "@mui/material/styles": {
           styled: {
             canonicalImport: ["@emotion/styled", "default"],
             styledBaseImport: ["@mui/material/styles", "styled"]
          }
        }
    ]
  ]
};
```

Now you should be able to use components as your selectors!