







<https://facebook.github.io/react/>

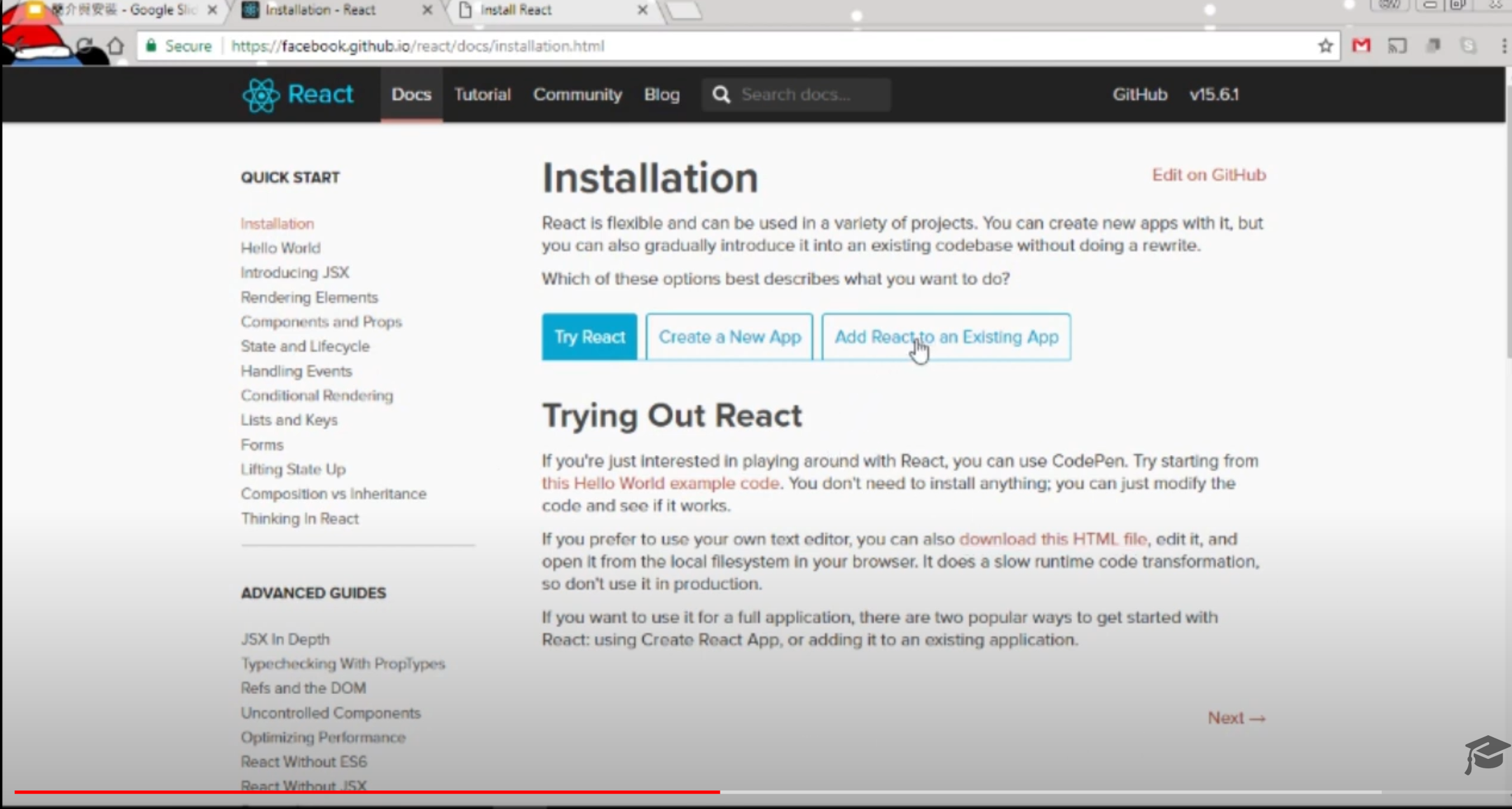
<https://zh-hant.legacy.reactjs.org/>





新的網頁路徑走這邊

<https://www.youtube.com/redirect?event=comments&redir_token=QUFFLUhqa3RacTNTcXpxYy1HTmdvMmVnclRRUEZZRDdqd3xBQ3Jtc0tsbHNXMzZsSzZrN2J1TDBsRVNFNUhhb1FZcm83WE1SUWlEM3ZYVXdMRVNnOW9hU0c3bnJyWWZ4UlVPWVU0RHVkNnp4TVFySmJCRUFlazdXZUVtZVhmYlI2VE5sczd1V1NGb3N1T0lJWG1zWFhER2ZFYw&q=https%3A%2F%2Freactjs.org%2Fdocs%2Fadd-react-to-a-website.html&stzid=Ugzbx4gEgh6gpWwWmut4AaABAg.9OjFCAEd5iw9Oqsc3BE_1M>



2023 年初 可以用這個

你可以用以下這個官方提供的簡單 HTML 網頁開始，裡面也包含套件的快速引用連結。 [https://gist.githubusercontent.com/gaearon/0275b1e1518599bbeafcde4722e79ed1/raw/db72dcbf3384ee1708c4a07d3be79860db04bff0/example.html](https://www.youtube.com/redirect?event=comments&redir_token=QUFFLUhqbXI3MWczNjZXUUNELU4tZlBpdUJTZzhFX1NyUXxBQ3Jtc0tteHFVSmZwR24xejJRU2U5cDJTVFZDb0tXcDdTYTMtZ0xXLWZBdkd1MEw0RjhWZ25mNzFCOWJZQnNoVHMwZVo0X2JEREg1MWZHRkR4cUNfelpacnlYQnZ6OFo2ajlzSy1VbDJFWTljODVVUE1hNmdWUQ&q=https%3A%2F%2Fgist.githubusercontent.com%2Fgaearon%2F0275b1e1518599bbeafcde4722e79ed1%2Fraw%2Fdb72dcbf3384ee1708c4a07d3be79860db04bff0%2Fexample.html&stzid=UgzZ4OB1zogK3-p5_2h4AaABAg.9nw8T7lGMMT9o5MEU276uJ)

<!DOCTYPE html>

<html>

<head>

    <meta charset="UTF-8" />

    <title>Hello World</title>

    <script src="https://unpkg.com/react@18/umd/react.development.js"></script>

    <script src="https://unpkg.com/react-dom@18/umd/react-dom.development.js"></script>

    <!-- Don't use this in production: -->

    <script src="https://unpkg.com/@babel/standalone/babel.min.js"></script>

</head>

<body>

    <div id="root"></div>

    <script type="text/babel">

        // 範例

        function MyApp() {

            return <h1>Hello, world!</h1>;

        }

        const container = document.getElementById('root');

        const root = ReactDOM.createRoot(container);

        root.render(<MyApp />);

        // React 和 ReactDOM 這兩個物件，是 React 套件的核心物件

        console.log("React: ", React);

        console.log("ReactDOM: ", ReactDOM);

    </script>

    <!--

Note: this page is a great way to try React but it's not suitable for production.

It slowly compiles JSX with Babel in the browser and uses a large development build of React.

Read this page for starting a new React project with JSX:

https://react.dev/learn/start-a-new-react-project

Read this page for adding React with JSX to an existing project:

https://react.dev/learn/add-react-to-an-existing-project

-->

</body>

</html>