**Hero Component Documentation**

**Introduction**

The Hero component is a React functional component that serves as the hero section of the web application's landing page. It showcases the main features and benefits of the application, prompts users to take action, and includes various subcomponents to enhance the user experience.

**Usage**

To use the Hero component, import it into your React application and place it at the desired location within your application layout.

javascriptCopy code

import Hero from './Hero';

javascriptCopy code

<Hero />

**Features**

1. **Background Image**: The Hero component includes a background image to create an immersive visual experience for users.
2. **Dynamic Content**: The component displays dynamic text content, including a header, description, and call-to-action button.
3. **User Authentication**: The component checks the user's authentication status and displays different content based on whether the user is logged in or not.
4. **Subcomponents**: The Hero component includes several subcomponents, such as WhyUs, Offer, TrustedBy, and Location, to provide additional information and enhance the user experience.
5. **Cookie Permission**: If the user has not consented to cookies, the component displays a CookiePermission subcomponent to request consent.

**Example**

import React from 'react';

import Hero from './Hero';

function App() {

return (

<div className="App">

<Hero />

{/\* Your other components \*/}

</div>

);

}

export default App;

**Dependencies**

The Hero component relies on the following external libraries:

* React Router DOM: Used for handling routing within the application.
* Axios: Used for making HTTP requests to the backend server.
* React Cookies: Used for managing cookies in the browser.

Ensure that these dependencies are installed in your project before using the Hero component.

**Important Notes**

* Ensure that the background image (**imageTry**) and other imported components (WhyUs, Offer, TrustedBy, Location, CookiePermission) are correctly configured and imported into the Hero component.
* Update the API endpoint (**http://10.13.2.189:8000/api/**) in the **getUser** function to match your backend server's endpoint for user authentication.