



Explore

Certainly! **Redux** is a **JavaScript library** that helps manage the state of your application. [It handles the data or variables determining the current behavior and information shown to the user, especially as applications grow in size and complexity1](https://redux.js.org/tutorials/fundamentals/part-1-overview)[2](https://hackr.io/blog/best-redux-courses)[3](https://learnredux.com/).

Here are **five free reference links** where you can learn more about Redux:

1. [**CareerFoundry’s Complete Beginner’s Guide**](https://careerfoundry.com/en/blog/web-development/what-is-redux/): This guide provides an overview of Redux, its use cases, advantages, and disadvantages[1](https://redux.js.org/tutorials/fundamentals/part-1-overview).
2. [**EDUCBA’s Explanation**](https://www.educba.com/what-is-redux/): Learn about Redux’s role in updating and maintaining component state[4](https://www.educba.com/what-is-redux/).
3. [**LogRocket Blog’s Tutorial**](https://blog.logrocket.com/understanding-redux-tutorial-examples/): Understand Redux as a predictable state container and how it works across different environments[5](https://blog.logrocket.com/understanding-redux-tutorial-examples/).
4. [**Official Redux Tutorials**](https://redux.js.org/tutorials/index): Explore the official Redux tutorials, including quick starts and full-size tutorials[6](https://redux.js.org/tutorials/index).
5. [**Codecademy’s Free Course**](https://www.codecademy.com/learn/learn-redux): Enhance your React applications with Redux using this free course[7](https://www.codecademy.com/learn/learn-redux).

Happy learning! 🚀