Certainly! **Amazon Cognito** is an **Amazon Web Services (AWS) product** that simplifies **user authentication, authorization, and user management** for web and mobile applications. [It allows developers to focus on writing code while handling authentication and access control in the background1](https://www.techtarget.com/searchaws/definition/Amazon-Cognito)[2](https://www.techradar.com/news/what-is-aws-cognito).

Here are **five free learning resources** where you can explore more about Amazon Cognito:

1. [**How to Use Cognito for Web Applications**](https://www.freecodecamp.org/news/how-to-use-cognito-for-web-applications/): This beginner-friendly guide covers setting up basic authentication with Cognito for web applications[3](https://www.freecodecamp.org/news/how-to-use-cognito-for-web-applications/).
2. [**AWS Cognito on TechRadar**](https://www.techradar.com/news/what-is-aws-cognito): A concise overview of AWS Cognito and its role in user account control for mobile and web apps[2](https://www.techradar.com/news/what-is-aws-cognito).
3. [**Amazon Cognito Documentation**](https://docs.aws.amazon.com/cognito/latest/developerguide/what-is-amazon-cognito.html): The official AWS documentation provides detailed information on Cognito’s features and usage[4](https://docs.aws.amazon.com/cognito/latest/developerguide/what-is-amazon-cognito.html).
4. [**Cognito Edu**](https://cognitoedu.org/): Access over 400 video lessons covering various aspects of Cognito and user management[5](https://cognitoedu.org/).
5. [**Cognito Web**](https://www.cognitostudy.com/): Test Cognito in your web and mobile experiences using this platform[6](https://www.cognitostudy.com/).

Happy learning! 🚀