[**AWS CodeBuild** is a fully managed build service in the cloud that compiles source code, runs unit tests, and produces deployable artifacts, eliminating the need for self-managed build servers1](https://docs.aws.amazon.com/codebuild/latest/userguide/welcome.html)[2](https://www.howtogeek.com/devops/how-to-get-started-with-codebuild-awss-automated-build-service/)[3](https://docs.amazonaws.cn/en_us/codebuild/latest/userguide/welcome.html).

Here are **five free resources** where you can learn more about AWS CodeBuild:

1. [**AWS CodeBuild Documentation**](https://docs.aws.amazon.com/codebuild/latest/userguide/welcome.html): The official AWS CodeBuild documentation provides comprehensive information on concepts, usage, and best practices[1](https://docs.aws.amazon.com/codebuild/latest/userguide/welcome.html).
2. [**How to Get Started with CodeBuild**](https://www.howtogeek.com/devops/how-to-get-started-with-codebuild-awss-automated-build-service/): This tutorial walks you through using CodeBuild, especially if you’re familiar with Jenkins and want to explore automated building and testing[2](https://www.howtogeek.com/devops/how-to-get-started-with-codebuild-awss-automated-build-service/).
3. [**Introduction to AWS CodeBuild on W3Schools**](https://www.w3schools.com/training/aws/introduction-to-aws-codebuild.php): W3Schools offers an introductory guide to AWS CodeBuild, helping you get started with this continuous integration service[4](https://www.w3schools.com/training/aws/introduction-to-aws-codebuild.php).
4. [**Codecademy**](https://www.codecademy.com/): Codecademy provides free coding courses, including AWS-related content. [You can learn about CodeBuild and other technologies here](https://docs.aws.amazon.com/codebuild/latest/userguide/welcome.html)[5](https://www.codecademy.com/).
5. [**AWS CodeBuild Tutorial on YouTube**](https://www.youtube.com/watch?v=qGgNyOkZEb0): Stephane Maarek’s tutorial covers building and testing code using AWS CodeBuild[6](https://www.youtube.com/watch?v=qGgNyOkZEb0).

Happy learning! 🚀