Certainly! **AWS CodeCommit** is a secure, highly scalable, fully managed source control service that hosts private Git repositories. [It allows you to collaborate on code, manage version history, and securely store your project files1](https://docs.aws.amazon.com/codecommit/latest/userguide/welcome.html). Here are five free reference links where you can learn more about AWS CodeCommit:

1. [**AWS CodeCommit Documentation**](https://docs.aws.amazon.com/codecommit/latest/userguide/welcome.html): Explore the official documentation to understand how to create repositories, manage code, and integrate with other tools[1](https://docs.aws.amazon.com/codecommit/latest/userguide/welcome.html).
2. [**AWS CodeCommit Overview**](https://aws.amazon.com/codecommit/): Visit the AWS CodeCommit page to learn about its features, use cases, and benefits[2](https://aws.amazon.com/codecommit/).
3. [**Wikipedia - Commit (version control)**](https://en.wikipedia.org/wiki/Commit_%28version_control%29): Understand the concept of commits in version control systems and how they relate to code repositories[3](https://en.wikipedia.org/wiki/Commit_%28version_control%29).
4. [**DevX Tech Glossary - Commit**](https://www.devx.com/terms/commit/): Get a concise definition of “commit” in the context of software development and version control systems like Git[4](https://www.devx.com/terms/commit/).
5. [**Optimize Git Performance for Complex Repositories**](https://docs.aws.amazon.com/codecommit/latest/userguide/welcome.html): Dive deeper into Git performance optimization techniques for complex repositories using AWS CodeCommit[1](https://docs.aws.amazon.com/codecommit/latest/userguide/welcome.html).

Happy learning! 🚀