[**AWS AppSync** is a **fully managed GraphQL service** that allows developers to connect their applications and services to data and events using secure, serverless, and high-performing GraphQL and Pub/Sub APIs1](https://docs.aws.amazon.com/appsync/latest/devguide/what-is-appsync.html). Here are **five free reference links** where you can learn more about AWS AppSync:

1. [**AWS AppSync Documentation**](https://docs.aws.amazon.com/appsync/): Explore the official AWS documentation for detailed information on how to create and interact with data sources using GraphQL in your applications.
2. [**What is AWS AppSync? | TechRadar**](https://www.techradar.com/news/what-is-aws-appsync): This article provides an overview of AWS AppSync, explaining how it synchronizes data for web and mobile apps using GraphQL.
3. [**AWS AppSync: Use Cases, Advantages & Disadvantages - SNDK Corp**](https://www.sndkcorp.com/aws-appsync-quick-overview): Learn about the use cases and advantages of AWS AppSync, which acts as an adhesive connecting client-side applications with Amazon’s data sources.
4. [**Serverless Graphql Apis - AWS AppSync - AWS**](https://aws.amazon.com/appsync/): Discover how AWS AppSync enables you to create flexible APIs for secure data access, manipulation, and combination from multiple sources.
5. [**Getting started: Creating your first GraphQL API**](https://docs.aws.amazon.com/appsync/): If you’re new to GraphQL, this guide will help you create your first GraphQL API using AWS AppSync.

Happy learning! 🚀👩‍💻