[**Google MongoDB Atlas** is a **fully-managed cloud database service** that allows you to deploy, manage, and scale MongoDB across Google Cloud with ease](https://cloud.google.com/mongodb) [1](https://cloud.google.com/mongodb). Here are some free resources to learn more about MongoDB Atlas:

1. [**Get Started with Atlas**](https://www.mongodb.com/docs/atlas/getting-started/): This official MongoDB tutorial guides you through creating an Atlas cluster, connecting to it, and loading sample data.
2. [**Getting Started with MongoDB Atlas**](https://learn.mongodb.com/courses/getting-started-with-mongodb-atlas): A comprehensive course covering the basics of MongoDB Atlas and the developer data platform.
3. [**Atlas Essentials Course**](https://learn.mongodb.com/learning-paths/atlas-essentials): Learn how to administer a MongoDB deployment with Atlas, including configuration, cluster health, user management, and more.
4. [**Tutorial Series: Getting Started with MongoDB Atlas**](https://www.mongodb.com/presentations/tutorial-series-getting-started-with-mongodb-atlas): MongoDB Developer Advocate Jay Gordon walks you through major features and options for using MongoDB Atlas.
5. [**Getting Started with MongoDB Atlas: Overview and Tutorial**](https://towardsdatascience.com/getting-started-with-mongodb-atlas-overview-and-tutorial-7a1d58222521): An overview and tutorial for first-time users, providing insights into MongoDB Atlas.

Feel free to explore these resources to enhance your understanding of MongoDB Atlas! 🌟