[Certainly**Amazon MemoryDB for Redis** is a fully managed, Redis-compatible, in-memory database service that delivers ultra-fast performance and Multi-AZ durability for modern applications built using microservices architectures1](https://aws.amazon.com/memorydb/). Here are some free resources to learn more about it:

1. [**Getting Started with Amazon MemoryDB for Redis**](https://pages.awscloud.com/Getting-Started-with-Amazon-MemoryDB-for-Redis_2021_0919-DAT_OD.html): This on-demand tutorial covers key concepts, benefits, use cases, pricing, and technical details[2](https://pages.awscloud.com/Getting-Started-with-Amazon-MemoryDB-for-Redis_2021_0919-DAT_OD.html).
2. [**Amazon MemoryDB Documentation**](https://docs.aws.amazon.com/memorydb/): Explore the developer guide, reference, and other technical documentation[3](https://docs.aws.amazon.com/memorydb/).
3. [**AWS Controllers for Kubernetes with Amazon MemoryDB**](https://aws.amazon.com/memorydb/resources/): Learn how to define and configure MemoryDB directly from your Kubernetes cluster using AWS Controllers for Kubernetes (ACK) in this video[4](https://aws.amazon.com/memorydb/resources/).
4. [**New JSON Support for Amazon MemoryDB**](https://aws.amazon.com/memorydb/resources/): Discover how MemoryDB now supports natively storing and accessing data in JSON format, in addition to Redis data structures[4](https://aws.amazon.com/memorydb/resources/).
5. [**Amazon MemoryDB, ACK Controller for Kubernetes**](https://aws.amazon.com/memorydb/resources/): Explore how to define and use MemoryDB resources directly from your Kubernetes cluster without managing in-memory database capabilities separately[4](https://aws.amazon.com/memorydb/resources/).

Feel free to dive into these resources to enhance your understanding of Amazon MemoryDB! 🚀🔍