**Microsoft Message Queuing (MSMQ)** is a messaging infrastructure and development technology that enables applications to communicate by sending and receiving messages in a distributed and decoupled manner. [It allows asynchronous communication across heterogeneous networks and systems, even when some components are temporarily offline1](https://www.simpleorientedarchitecture.com/msmq-basics/)[2](https://www.pluralsight.com/courses/message-queue-fundamentals-dotnet).

Here are **five free reference links** where you can learn more about MSMQ:

1. [**Comprehensive Guide for 2024**](https://hevodata.com/learn/msmq/): This guide provides an in-depth understanding of MSMQ, its purpose, key applications, and operations[1](https://www.simpleorientedarchitecture.com/msmq-basics/).
2. [**Wikipedia - Microsoft Message Queuing**](https://en.wikipedia.org/wiki/Microsoft_Message_Queuing): Explore the technical details and history of MSMQ, including its implementation and usage in Windows Server operating systems[3](https://en.wikipedia.org/wiki/Microsoft_Message_Queuing).
3. [**MSMQ Basics: Queues, Messages, Transactions**](https://www.simpleorientedarchitecture.com/msmq-basics/): Learn about queues, messages, and transactions in MSMQ, along with practical examples and concepts[1](https://www.simpleorientedarchitecture.com/msmq-basics/).
4. [**Pluralsight - Message Queue Fundamentals in .NET**](https://www.pluralsight.com/courses/message-queue-fundamentals-dotnet): This course covers messaging patterns and implementations using MSMQ, ZeroMQ, cloud message queues, and WebSphere MQ[2](https://www.pluralsight.com/courses/message-queue-fundamentals-dotnet).
5. [**Introduction to MSMQ**](https://www.c-sharpcorner.com/UploadFile/b9e011/introduction-to-msmq/): Get started with MSMQ and understand its asynchronous communication capabilities using messages[4](https://www.c-sharpcorner.com/UploadFile/b9e011/introduction-to-msmq/).

Feel free to explore these resources to enhance your knowledge of MSMQ! 🚀📨