A **message queue** is a form of asynchronous service-to-service communication that allows different parts of a system to exchange information by temporarily storing and processing messages in a specific order. Here are some free resources to learn more about message queues:

1. [**IBM’s Explanation**](https://www.ibm.com/topics/message-queues): IBM provides a comprehensive guide on what message queues are, their purpose, advantages, and how they integrate with Python[1](https://www.ibm.com/topics/message-queues).
2. [**Techopedia Definition**](https://www.techopedia.com/definition/25971/message-queue): Techopedia offers a concise definition of message queues, emphasizing their role in communication between processes or threads within the same system[2](https://www.techopedia.com/definition/25971/message-queue).
3. [**GeeksforGeeks Overview**](https://www.geeksforgeeks.org/message-queues-system-design/): GeeksforGeeks covers the basics of message queues, their use in system design, and their importance in distributed systems[3](https://www.geeksforgeeks.org/message-queues-system-design/).
4. [**Baeldung Introduction**](https://www.baeldung.com/cs/message-queues): Baeldung provides an introduction to message queues, highlighting their decoupling benefits and order preservation features[4](https://www.baeldung.com/cs/message-queues).
5. [**Medium Guide with Python Implementation**](https://medium.com/@bragadeeshs/mastering-messaging-queues-a-comprehensive-guide-to-concepts-and-python-implementation-f42fd49ff52d): A Medium article delves deep into messaging queues, explaining their purpose, advantages, and seamless integration with Python[5](https://medium.com/@bragadeeshs/mastering-messaging-queues-a-comprehensive-guide-to-concepts-and-python-implementation-f42fd49ff52d).

Feel free to explore these resources to enhance your understanding of message queues! 🚀