**JMS (Java Message Service)** is an API that facilitates creating, sending, and reading messages, providing loosely coupled, reliable, and asynchronous communication between software components. It is commonly used for inter-application communication.

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

1. [**Javatpoint JMS Tutorial**: This comprehensive tutorial covers JMS concepts, messaging domains, and practical examples1](https://www.javatpoint.com/jms-tutorial)
2. [**Udemy JMS Fundamentals Course**: Learn JMS basics, messaging models, and practical implementation](https://www.javatpoint.com/jms-tutorial)[2](https://www.udemy.com/course/java-message-service-jms-fundamentals/)
3. [**Jstobigdata Complete JMS 2.0 Tutorial**: Dive into JMS 2.0 with code examples and detailed explanations](https://www.javatpoint.com/jms-tutorial)[3](https://jstobigdata.com/jms/a-complete-jms-2-0-tutorial/)
4. [**HowToDoInJava JMS Tutorial**: Understand JMS, asynchronous messaging, and its benefits](https://www.javatpoint.com/jms-tutorial)[4](https://howtodoinjava.com/jms/jms-java-message-service-tutorial/)
5. [**TutorialsPoint JMS Guide**: Explore JMS fundamentals, messaging domains, and more](https://www.javatpoint.com/jms-tutorial)[5](https://www.tutorialspoint.com/jms/index.htm)

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