[**AMQP (Advanced Message Queuing Protocol)** is a binary-wire, application layer protocol primarily used by business organizations for inter-application communication and high-speed data transfer1](https://community.element14.com/learn/learning-center/the-tech-connection/w/documents/3942/tech-spotlight-advanced-message-queuing-protocol-amqp). [It allows the development of applications that act as middleware, facilitating message brokering between different processes, applications, or unrelated systems that need to communicate and exchange messages](https://community.element14.com/learn/learning-center/the-tech-connection/w/documents/3942/tech-spotlight-advanced-message-queuing-protocol-amqp)[2](https://www.digitalocean.com/community/tutorials/an-advanced-message-queuing-protocol-amqp-walkthrough).

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

1. [**DigitalOcean Tutorial: An Advanced Message Queuing Protocol (AMQP) Walkthrough**](https://www.digitalocean.com/community/tutorials/an-advanced-message-queuing-protocol-amqp-walkthrough): This comprehensive guide provides insights into AMQP, its technical standards, and its role in open systems[2](https://www.digitalocean.com/community/tutorials/an-advanced-message-queuing-protocol-amqp-walkthrough).
2. [**CloudAMQP Training Course**](https://training.cloudamqp.com/): Explore the benefits of RabbitMQ, understand AMQP, and learn about message queue architecture. [The course covers installation, configuration, scalability, and real-world use cases](https://community.element14.com/learn/learning-center/the-tech-connection/w/documents/3942/tech-spotlight-advanced-message-queuing-protocol-amqp)[3](https://training.cloudamqp.com/).
3. [**AMQP.org: What Is AMQP?**](https://www.amqp.org/about/what): The official AMQP website explains how AMQP connects systems, feeds business processes with necessary information, and reliably transmits instructions to achieve goals[4](https://www.amqp.org/about/what).
4. [**IoT Boys: What Is AMQP Protocol? How AMQP Works**](https://iotboys.com/what-is-amqp-how-amqp-works-for-internet-of-things/): Dive into the details of AMQP as an open standard for message-oriented middleware, emphasizing loose coupling and scalability[5](https://iotboys.com/what-is-amqp-how-amqp-works-for-internet-of-things/).
5. [**Wallarm: What Is AMQP? All You Need to Know**](https://www.wallarm.com/what/what-is-amqp): Learn about AMQP’s role in communication operability between clients and brokers, and its global recognition as a standard[6](https://www.wallarm.com/what/what-is-amqp).

Happy learning! 🚀📚