[**Azure Queue Storage** is a service for storing large numbers of messages, accessible globally via authenticated HTTP or HTTPS calls, with each message up to 64 KB in size, commonly used for asynchronous processing1](https://learn.microsoft.com/en-us/azure/storage/queues/storage-queues-introduction)[2](https://www.smikar.com/what-are-azure-queues/)[3](https://www.partech.nl/en/publications/2022/04/introduction-to-azure-queue-storage).

Here are **five free reference links** where you can learn more about Azure Queue Storage:

1. [**Introduction to Azure Queue Storage**](https://learn.microsoft.com/en-us/azure/storage/queues/storage-queues-introduction): Get an overview of Azure Queue Storage concepts and usage.
2. [**What Are Azure Queues and How Do They Work?**](https://www.smikar.com/what-are-azure-queues/): Understand how Azure Queues enable reliable and scalable communication between application components.
3. [**Tutorial: Work with Azure Queue Storage queues in .NET**](https://learn.microsoft.com/en-us/azure/storage/queues/storage-tutorial-queues): Step-by-step guide to creating, sending, and receiving messages using .NET Core.
4. [**Azure Queue storage documentation**](https://learn.microsoft.com/en-us/azure/storage/queues/): Explore official documentation and quickstarts for various programming languages.
5. [**Introduction to Azure Queue Storage by ParTech**](https://www.partech.nl/en/publications/2022/04/introduction-to-azure-queue-storage): A concise introduction to Azure queues and their role in distributed applications.

Feel free to dive into these resources and enhance your knowledge of Azure Queue Storage! 🚀🔗