**Azure Container Storage** is a cloud-based volume management, deployment, and orchestration service built natively for containers. [It integrates with Kubernetes, allowing you to dynamically and automatically provision persistent volumes to store data for stateful applications running on Kubernetes clusters1](https://azure.microsoft.com/en-us/products/container-storage/)[2](https://learn.microsoft.com/en-us/azure/storage/container-storage/container-storage-introduction).

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

1. [**Microsoft Learn: Introduction to Azure Container Storage**](https://learn.microsoft.com/en-us/azure/storage/container-storage/container-storage-introduction): This article provides an overview of Azure Container Storage and its integration with Kubernetes. Learn how to create and manage volumes for production-scale stateful container applications.
2. [**GitHub: Azure Container Storage Documentation**](https://github.com/MicrosoftDocs/azure-docs/blob/main/articles/storage/container-storage/container-storage-introduction.md): Dive deeper into the technical details of Azure Container Storage in this GitHub documentation. Understand how it works and its use cases.
3. [**Microsoft Azure Updates: Public Preview of Azure Container Storage**](https://azure.microsoft.com/en-us/updates/public-preview-azure-container-storage/): Stay up-to-date with the latest announcements and features related to Azure Container Storage. Explore its capabilities during the preview period.
4. [**Class Central: Deploy Containers with Azure Kubernetes Service (AKS)**](https://www.classcentral.com/course/microsoft-learn-deploy-containers-by-using-azure-kubernetes-service-aks-262699): Take this free course to learn how to deploy containers using Azure Kubernetes Service (AKS). Gain practical skills in managing container workloads.
5. [**CBT Nuggets: Developing for Azure Storage**](https://www.cbtnuggets.com/blog/training/new-training/developing-for-azure-storage): While not specific to Azure Container Storage, this training covers cloud storage resources, including Azure. Topics include working with blobs, Azure SQL databases, and more.

[Remember that Azure Container Storage is currently in public preview, so it’s recommended for learning and experimentation rather than production workloads1](https://azure.microsoft.com/en-us/products/container-storage/). Happy learning! 🚀