**Azure Elastic SAN** is a cloud-native storage area network (SAN) service by Microsoft that simplifies deploying, scaling, managing, and configuring SANs while offering built-in cloud capabilities like high availability. [It’s interoperable with various compute resources such as Azure Virtual Machines, Azure VMware Solutions, and Azure Kubernetes Service1](https://learn.microsoft.com/en-us/azure/storage/elastic-san/elastic-san-introduction).

Here are **five free reference links** where you can learn more about Azure Elastic SAN:

1. [**Introduction to Azure Elastic SAN**](https://learn.microsoft.com/en-us/azure/storage/elastic-san/elastic-san-introduction): Learn about the basics, benefits, and resources of Azure Elastic SAN.
2. [**Getting started with Azure Elastic SAN**](https://learn.microsoft.com/en-us/shows/inside-azure-for-it/getting-started-with-azure-elastic-san): Explore how to provision Elastic SAN for higher performance and cost savings.
3. [**Introducing Azure Elastic SAN (Storage Area Network)**](https://learn.microsoft.com/en-us/shows/azure-friday/introducing-azure-elastic-san-storage-area-network): Watch a video that covers its capabilities and a demo.
4. [**Azure Elastic SAN (Storage Area Network)**](https://azure.microsoft.com/en-us/products/storage/elastic-san/): Understand the end-to-end experience similar to on-premises SAN.
5. [**Create an Azure Elastic SAN**](https://learn.microsoft.com/en-us/azure/storage/elastic-san/elastic-san-create)[: Learn how to deploy and configure Elastic SAN using Azure PowerShell or Azure CLI](https://learn.microsoft.com/en-us/azure/storage/elastic-san/elastic-san-introduction)[2](https://learn.microsoft.com/en-us/shows/inside-azure-for-it/getting-started-with-azure-elastic-san)[3](https://learn.microsoft.com/en-us/shows/azure-friday/introducing-azure-elastic-san-storage-area-network).