**Azure Managed Disks** are high-performance, durable block storage designed for use with **Azure Virtual Machines** and **Azure VMware Solution**. [They offer four disk storage options: **Ultra Disk Storage**, **Premium SSD**, **Standard SSD**, and **Standard HDD**1](https://azure.microsoft.com/en-us/pricing/details/managed-disks/). Here are five free reference links where you can learn more about Azure Managed Disks:

1. [**Pricing - Managed Disks**](https://azure.microsoft.com/en-us/pricing/details/managed-disks/): Explore pricing details, compare different disk storage options, and understand redundancy levels and snapshot options.
2. [**Select a disk type for Azure IaaS VMs**](https://learn.microsoft.com/en-us/azure/virtual-machines/disks-types): Learn about the five disk types for Azure VMs, including Ultra, Premium SSD v2, Premium SSD, Standard SSD, and Standard HDD.
3. [**Azure Disk Storage overview**](https://learn.microsoft.com/en-us/azure/virtual-machines/managed-disks-overview): Understand how to use managed disks, their high durability, availability, scalability, and integration with other Azure features.
4. [**Microsoft.Compute/disks - Bicep, ARM template & Terraform AzAPI reference**](https://learn.microsoft.com/en-us/azure/templates/microsoft.compute/disks): Dive into the syntax and properties for deploying Azure managed disks using Azure Resource Manager templates.
5. [**Use Azure Storage Explorer to manage Azure managed disks**](https://learn.microsoft.com/en-us/azure/virtual-machines/disks-use-storage-explorer-managed-disks): Discover how to manage managed disks using Azure Storage Explorer, a free tool for Azure resource management[2](https://learn.microsoft.com/en-us/azure/virtual-machines/disks-use-storage-explorer-managed-disks).

Feel free to explore these resources to deepen your understanding of Azure Managed Disks! 🚀