**Azure Resource Manager (ARM)** is Microsoft’s platform for managing and organizing resources within the Azure cloud. [It provides a consistent management layer that enables you to create, update, and delete resources in your Azure account1](https://www.ninjaone.com/blog/what-is-azure-resource-manager/). Here are five free reference links where you can learn more about Azure Resource Manager:

1. [**Microsoft Learn: Azure Resource Manager Overview**](https://learn.microsoft.com/en-us/azure/azure-resource-manager/management/overview): This comprehensive guide covers the basics, terminology, and benefits of using Resource Manager[2](https://learn.microsoft.com/en-us/azure/azure-resource-manager/management/overview).
2. [**NinjaOne: What Is Azure Resource Manager (ARM)?**](https://www.ninjaone.com/blog/what-is-azure-resource-manager/): A concise explanation of ARM’s role in managing Azure resources[1](https://www.ninjaone.com/blog/what-is-azure-resource-manager/).
3. [**Varonis: Exploring ARM Templates Tutorial**](https://www.varonis.com/blog/arm-template): Dive into ARM templates and learn how to create, update, and delete Azure resources using declarative syntax[3](https://www.varonis.com/blog/arm-template).
4. [**Microsoft Learn: ARM Templates**](https://learn.microsoft.com/en-us/azure/azure-resource-manager/): Explore ARM templates (JSON files) and understand how to express your cloud resources for reliable deployment[4](https://learn.microsoft.com/en-us/azure/azure-resource-manager/).
5. [**Microsoft Azure: Get Started with Azure Resource Manager**](https://azure.microsoft.com/en-us/get-started/azure-portal/resource-manager/): Discover how ARM enables consistent deployment across different environments, such as test, staging, or production[5](https://azure.microsoft.com/en-us/get-started/azure-portal/resource-manager/).

Happy learning! 🚀🌟