**Azure Pipelines** is an integrated DevOps service that **automatically builds, tests, and delivers code projects**. [It supports all major languages and project types, combining continuous integration, continuous delivery, and continuous testing to ensure efficient software development and deployment1](https://learn.microsoft.com/en-us/azure/devops/pipelines/get-started/what-is-azure-pipelines?view=azure-devops).

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

1. [**Microsoft Learn: What is Azure Pipelines?**](https://learn.microsoft.com/en-us/azure/devops/pipelines/get-started/what-is-azure-pipelines?view=azure-devops): This official Microsoft Learn article provides an in-depth overview of Azure Pipelines and its features.
2. [**Azure Pipelines Blog: CI/CD Solution for Any Language, Platform, and Cloud**](https://azure.microsoft.com/en-us/blog/azure-pipelines-is-the-ci-cd-solution-for-any-language-any-platform-any-cloud/): Learn how Azure Pipelines can be used to set up reliable continuous delivery services for deploying containerized apps to Kubernetes clusters.
3. [**Microsoft Learn: Create Your First Pipeline**](https://learn.microsoft.com/en-us/azure/devops/pipelines/create-first-pipeline?view=azure-devops): Follow this step-by-step guide to build a sample application using Azure Pipelines with YAML pipelines.
4. [**Udacity: Data Pipelines with Azure**](https://www.udacity.com/course/data-pipelines-with-azure--cd11532): Explore data pipeline orchestration using Azure Data Factory and pipelines in Azure Synapse Analytics.
5. [**Azure DevOps Tutorial**](https://azure.microsoft.com/en-us/solutions/devops/tutorial/): Discover how to build, test, and deploy applications using Azure Pipelines for various languages and platforms.

Happy learning! 🚀👩‍💻