**If you're new to DevOps**, consider taking the:

* Free online: [DevOps foundations: The core principles and practices](https://go.microsoft.com/fwlink/?linkid=2268284) - **NEW.**
* Instructor-led course: AZ-2008: DevOps foundations: The core principles and practices - **NEW**.

If you're new to Azure and cloud computing, consider one of the following resources:

* Free online: [Azure Fundamentals](https://learn.microsoft.com/en-us/learn/paths/az-900-describe-cloud-concepts/).
* Instructor-led course: [AZ-900: Azure Fundamentals](https://learn.microsoft.com/en-us/learn/certifications/courses/az-900t01).

If you're new to Azure Administration, consider taking the:

* Free online: [Prerequisites for Azure Administrators](https://learn.microsoft.com/en-us/learn/paths/az-104-administrator-prerequisites/).
* Instructor-led courses: [AZ-104: Microsoft Azure Administrator](https://learn.microsoft.com/en-us/learn/certifications/courses/az-104t00).

If you're new to Azure Developer, consider taking the:

* Free online: [Create serverless applications](https://learn.microsoft.com/en-us/learn/paths/create-serverless-applications/).
* Instructor-led courses: [AZ-204: Developing Solutions for Microsoft Azure](https://learn.microsoft.com/en-us/learn/certifications/courses/az-204t00).

You must create an Azure DevOps Organization for some exercises. If you don't have it yet, see the following:

* [Create an organization - Azure DevOps](https://learn.microsoft.com/en-us/azure/devops/organizations/accounts/create-organization).

You must create a GitHub account at GitHub.com for some exercises. If you don't have it yet, see the following:

* [Join GitHub · GitHub](https://github.com/signup)
* If you already have your GitHub account, create a new repository [Creating a new repository - GitHub Docs](https://docs.github.com/repositories/creating-and-managing-repositories/creating-a-new-repository).