# **Azure DevOps Engineer Learning Pathway**

www.aka.ms/pathways

## **Get started**

Gain the knowledge and skills to design and implement DevOps processes and practices. Students will learn how to plan for DevOps, use source control, scale Git for an enterprise, consolidate artifacts, design a dependency management strategy, manage secrets, implement continuous integration, implement a container build strategy, design a release strategy, set up a release management workflow, implement a deployment pattern, and optimize feedback mechanisms

#### New to the Cloud or Azure? Start with

#### Azure Fundamentals

- Build your Tech resilience
- Get started with Windows PowerShell
- Get started with Azure DevOps
- DevOps at Microsoft
- Want to get Started learning GitHub and DevOps?
- Threat Modelling Security **Fundamentals**
- Secure your infrastructure with threat modellina)
- Explore DevOps Technology
- Intro to data protection and privacy regulations

## **Prerequisites:**

Microsoft Certified: Azure Administrator or Microsoft Certified: Azure Developer

Check out the Administrator and Developer Pathways for more information on this training and certification



Views

Triaaers

Pipeline Agents

Key concepts for new Azure Pipelines

Run quality tests in your build pipeline by

Quickstart: trigger a pipeline run from

Run functional tests in Azure Pipelines

Create test plans and test suites

Semantic Versioning (SemVer)

Azure Pipelines: Agents

Infrastructure as code

What is Azure Pipelines?

Third Party DevOps solutions

**Deployment Jobs** 

Management

cvcles

Health monitoring

Desired State Configuration (DSC)

Overview of testing with Azure DevOps

Release approvals and gates overview

Manage build dependencies with Azure

Use a PowerShell script to customize your

Configure infrastructure in Azure Pipelines

Create a release pipeline in Azure Pipelines

Migrate from Jenkins to Azure Pipelines

Automate deployments with Release

CI/CD Deployment: Classic pipelines

Deploy applications with Azure DevOps

Azure Automation State Configuration

Exercise: Hotfix Changes using releases

SRE principles and practices: virtuous

Service Fabric health monitoring

Azure Monitor: Action Groups | Schema

Pipeline Tasks

GitHub Actions

Artifacts

pipeline

using Azure Pipelines

Azure Artifacts: Feeds

## **Additional Study**

- About dashboards/ charts/reports/widgets
- DevOps Dashboards Adding a Chart
- Azure DevOps Reporting
- Azure Boards documentation
- Azure Boards & GitHub
- Link GitHub commits, pull requests, and issues to work items
- Tutorial: Follow a user story, bug, issue, or other work item or pull request
- AbRelease artifacts and artifact sources
- Integrate with service hooks
- Create a service hook for Azure DevOps with Microsoft Teams
- Create a service hook for Azure DevOps with Slack
- Integrate third-party services
- Webhooks

- Use monitoring and analytics to gain operational insights
- Designing your Azure Monitor Logs deployment
- Roles, permissions, and security
- What is Distributed Tracing?
- Unify monitoring solutions in Azure
- Identify performance bottlenecks
- Monitoring solutions in Azure Monitor
- Analyse alerts to establish a baseline
- Analyse and understand mobile application use

- Managed Identities - Identity and access
- Azure Active Directory groups
- Service Endpoints
- What is Azure Key Vault?
- Azure Key Vault Overview
- Configure and manage secrets in Key Vault
- Key Vault certificates
- Using secrets from Key Vault in a pipeline
- Scanning Open-Source Libraries
- Protect your cloud workloads
- Understand Security Considerations for Application Lifecycle Management Solution
- Identity and access | Managed Identities
- Azure Active Directory groups
- Service Endpoints
- Protect your cloud workloads

- Monorepo vs. multi-repo
- Choosing the right version control for your
- What is Azure Repos?
- Improve code quality with branch policies
- Check out multiple repositories in your pipeline
- Managing code review assignment for your
- Create your first pipeline
- Create a build pipeline
- Tutorial: Azure Active Directory single signon (SSO) integration with a GitHub **Enterprise Cloud Organization**
- Is GitOps the next big thing in DevOps?
- ChatOps Communication and collaboration
- DevOps Resource Center
- Enabling resilient DevOps practices with code to cloud automation
- Cloud Adoption Framework for Azure
- Introduction to Azure DevTest Labs

### **Role Based Certification**

DEVOPS ENGINEER

**Microsoft Certified: DevOps Engineer Expert** 

Prerequisite: Azure Admin (AZ-104) or Azure Developer (AZ-204)

AZ-400: Designing and Implementing Microsoft **DevOps Solutions** 

- Configure processes and communications Design and implement source control
- Design and implement build and release pipelines
- Develop a security and compliance plan
- Implement an instrumentation strategy

- Getting started on a DevOps transformation journey
- Development for enterprise DevOps
- Implement CI with Azure Pipelines and GitHub Actions
- Design and implement a release strategy
- Implement a secure continuous deployment using **Azure Pipelines**
- Manage Infrastructure as code using Azure and DSC
- Design and implement a dependency management
- Implement continuous feedback
- Implement security and validate code for compliance

Exam Study Guide

Course Page

Exam Page

**Practice Test** 

## 30 days to Learn it Challenge



30 Days to Learn it – Cloud Skills Challenge

In under 25 hours, you'll learn how DevOps powers every stage of your software development lifecycle from planning to monitoring.

Azure DevOps Documentation

# **GitHub Learning Companion**

www.aka.ms/pathways



## **Microsoft Learn / Documentation**

## GitHub fundamentals - Administration basics and product features

Learn the basics of GitHub administration and discover the products that GitHub offers.

- Introduction to GitHub
- Introduction to GitHub administration
- Introduction to GitHub's Products

#### **Learning More**

- Introduction to GitHub in Visual Studio
- Want to get Started learning GitHub and DevOps?

#### Automate workflow with GitHub Actions

Learn how GitHub Actions enables you to automate your software development cycle and deploy applications to Azure

START

## Collaborate with others with Markdown and GitHub Pages



Learn how to use Markdown to effectively communicate with others in your GitHub issues, pull requests, comments, and documentation.

START

► YouTube

GitHub

► YouTube

GitHub Training & Guides

#### Deploy Azure resources by using Bicep and GitHub Actions



Gain all of the benefits of infrastructure as code by using an automated workflow to deploy your Bicep templates and integrate other deployment activities with your workflows. You'll build workflows using GitHub Actions.

START

#### Manage Source Control



Learn how GitHub enables you to build a modern source control strategy that fosters collaboration and enables you to automate your build and deployment processes.

START

### **Build Community-Driven Software Projects**



Whether you manage enterprise or open-source software projects, learn how GitHub enables you to build communities that foster communication and collaboration while reinforcing recommended guidelines, codes of conduct, and security best practices.

**START** 

## Manage the lifecycle of your products



Take full control of your GitHub projects. Through work planning and tracking, effective branching strategies, and extending GitHub through its API, manage releases all the way from idea to working software in the hands of your users.

START

### **Work with Azure Repos and GitHub**

This module introduces you to Azure Repos and GitHub and explores ways to migrate from TFVC to Git, and work with GitHub Codespaces for development.

START

#### **Plan Agile with GitHub Projects**



This module introduces you to GitHub Projects, GitHub Project Boards and Azure Boards.

START

### ntroduction to GitHub Packages

Explore ways to control permissions and visibility, publish, install, delete and restore packages using GitHub

START

### oina More

- GitHub administration for enterprise support and adoption
- Deploy a cloud-native ASP.NET Core microservice with GitHub Actions
- Azure Kubernetes Service deployment pipeline and GitHub Actions
- Create and publish custom GitHub actions
- Manage GitHub Actions in the enterprise
- Deploy and maintain cloud-native apps with GitHub actions and Azure Pipelines
- Learn how Microsoft supports secure software development as part of a cybersecurity solution
- Introduction to GitHub Advanced Security
- Configure and use secret scanning in your GitHub repository
- Authenticate and authorize user identities on GitHub
- Manage sensitive data and security policies within GitHub
- GitHub administration for GitHub Advanced Security
- Introduction to GitHub in Visual Studio Code
- Architect full-stack applications and automate deployments with GitHub
- Configure Dependabot security updates on your GitHub repo
- Configure code scanning on GitHub
- Code scanning with GitHub CodeQL

## GitHub Guides quides.github.com

Expand your knowledge with GitHub Guides Explore feature demos, tips, and workflow essentials for effective daily GitHub use.

- 1 GitHub Flow
- 6 Be Social
- Making your code Citable
- GitHub Pages

Hello

World

- 8 Mastering Issues
- 4 Git Handbook
- 9 Mastering Markdown
- 5 Forking Projects
- Documenting your Projects

**GitHub Docs** 

Click Here



**GitHub Administration** 

**GitHub Advanced Security**