



# Designing and Implementing Microsoft DevOps solutions (AZ-400)

## Description

### A Comprehensive Training to Master DevOps with AZ-400

Are you looking to enhance your DevOps skills and earn the AZ-400 certification? Our training is specifically designed for IT professionals aiming to optimize their DevOps practices and processes. With a hands-on approach focused on real-world scenarios, you'll learn continuous integration, manage complex pipelines with Azure Pipelines, and automate infrastructure management using Azure and tools like Terraform and Ansible.

### Master DevOps Tools and Methods

Whether you are a developer or a system administrator, this course will equip you with the skills to orchestrate end-to-end DevOps workflows. From getting started with Git to advanced container management with Docker and Kubernetes, we will guide you in creating an agile, secure, and high-performing environment.

### Prepare for Your Future with the AZ-400 Certification

Our training program not only prepares you to succeed in the AZ-400 certification but also equips you with operational skills that are immediately applicable in the workplace. Join us to turn your DevOps projects into success stories!

### Niveau

Avancé

### Course Content

#### Module 1: Introduction to DevOps

- What is DevOps?
- Explore the DevOps journey
- Identify transformation teams
- Define the organization structure for agile practices
- Explore shared goals and define timelines
- What is Azure DevOps?
- What is GitHub?

- Design a license management strategy
- What is source control?
- Describe local Git usage
- Introduction to Azure Repos
- Introduction to GitHub

## **Module 2: Agile planning with GitHub Projects and Azure Boards**

- Overview of GitHub Projects and project boards
- Overview of Azure Boards
- Configure projects and teams in Azure DevOps
- Link GitHub to Azure Boards
- Set up GitHub projects
- Manage work using GitHub project boards
- Customize project views
- Collaborate using team discussions
- Design and implement a strategy for feedback loops
- Design and implement traceability from source to bugs and quality
- Agile planning and portfolio management with Azure Boards

## **Module 3: Design and implement branching strategies and workflows**

- Explore types of branching workflows
- Explore a feature branch workflow
- Explore the Git branching model for continuous delivery
- Explore GitHub flow
- Explore the fork workflow
- Implement branch merge restrictions
- Version control with Git in Azure Repos

## **Module 4: Collaborate with pull requests in Azure Repos**

- Collaborate using pull requests

## **Module 5: Explore Git hooks**

- Overview of Git hooks
- Implement Git hooks

## **Module 6: Plan inner source promotion**

- Explore inner source promotion
- Implement the fork workflow
- Describe inner source using forks

## **Module 7: Manage and configure repositories**

- Work with large repositories
- Explore monorepo vs multi-repo
- Implement a changelog
- Use Scalar and share cross-repos
- Retrieve specific data using Git commands
- Purge repository data

- Manage versions with GitHub Repos
- Automate release notes with GitHub
- Create API documentation
- Automate Git history documentation
- Set repository permissions using GitHub
- Configure GitHub tags to organize repositories

### **Module 8: Identify technical debt**

- Review code quality
- Review complexity and quality metrics
- Introduction to technical debt
- Measure and manage technical debt
- Introduction to GitHub Advanced Security
- Integrate other code quality tools
- Plan effective code reviews

### **Module 9: Explore Azure Pipelines**

- Understand the concept of pipelines in DevOps
- Describe Azure Pipelines
- Understand key Azure Pipelines terms

### **Module 10: Manage Azure Pipelines pools and agents**

- Choose between Microsoft-hosted or self-hosted agents
- Explore job types
- Overview of agent pools
- Explore a predefined agent pool
- Understand typical agent pool scenarios
- Communicate with Azure Pipelines
- Communicate for deployment to target servers
- Review other considerations
- Describe agent pool security
- Configure agent pools and understand pipeline styles

### **Module 11: Describe pipelines and concurrency**

- Understand parallel jobs
- Estimate parallel jobs
- Describe Azure Pipelines and open source projects
- Explore Azure Pipelines and the Visual Designer
- Describe Azure Pipelines and YAML
- Enable continuous integration with Azure Pipelines

### **Module 12: Design and implement a pipeline strategy**

- Configure agent demands
- Explore multiple configurations and multiple agents
- Integrate GitHub repositories with Azure Pipelines
- Design and implement a complete test strategy
- Implement code coverage and display it in the pipeline
- Implement multi-job builds

- Explore supported source control types in Azure Pipelines

### **Module 13: Integrate with Azure Pipelines**

- Describe the anatomy of a pipeline
- Understand the structure of a pipeline
- Detail templates
- Explore YAML resources
- Use multiple repositories in your pipeline
- Migrate a classic pipeline to YAML in Azure Pipelines

### **Module 14: Introduction to GitHub Actions**

- What are GitHub Actions?
- Explore the actions flow
- Understand workflows
- Describe standard workflow syntax elements
- Explore events
- Explore jobs
- Explore runners
- Review and test an action

### **Module 15: Discover continuous integration with GitHub Actions**

- Describe CI with Actions
- Review environment variables
- Share artifacts between jobs
- Review workflow badges
- Describe best practices for creating Actions
- Tag releases with Git labels
- Create encrypted secrets
- Use secrets in a workflow
- Implement GitHub Actions for CI/CD

### **Module 16: Design a container build strategy**

- Review container structure
- Use Docker containers
- Understand Dockerfile fundamentals
- Review multi-stage Dockerfiles
- Review multi-stage build considerations
- Explore Azure container-related services
- Deploy Docker containers to Azure App Service

### **Module 17: Create a release pipeline**

- Describe Azure DevOps release pipeline features
- Explore release pipelines
- Explore artifact sources
- Select the appropriate artifact source
- Review phased deployment considerations
- Explore build and release tasks
- Explore custom build and release tasks

- Explore release jobs
- Understand database deployment tasks
- Configure pipelines as code with YAML

### **Module 18: Explore release recommendations**

- Understand delivery cadence and trigger types
- Explore release approvals
- Explore release gates
- Use gates to ensure quality
- Explore GitOps recommendations and strategies
- Control deployments with Release Gates

### **Module 19: Provision and test environments**

- Provision and configure target environments
- Configure automation for integration and functional testing
- Overview of shift-left approach
- Configure and run availability tests
- Explore Azure Load Testing
- Configure and run functional tests

### **Module 20: Manage and modularize tasks and templates**

- Review task groups
- Explore deployment pipeline variables

### **Module 21: Automate health inspection**

- Automate health checks
- Explore events and notifications
- Explore service hooks
- Configure Azure DevOps notifications
- Configure GitHub notifications
- Review how to measure release process quality
- Review release notes and documentation
- Review criteria for choosing release management tools
- Explore common release management tools

### **Module 22: Introduction to deployment models**

- Explore microservices architecture
- Review classical deployment models
- Understand modern deployment models

### **Module 23: Implement blue-green deployment and feature toggles**

- What is blue-green deployment?
- Explore deployment slots
- Overview of feature toggles
- Describe feature toggle maintenance

### **Module 24: Implement releases with approval and dark launching**

- Explore releases with approval checks
- Review Traffic Manager
- Understand dark launching

### **Module 25: Implement A/B testing and progressive exposure deployment**

- What is A/B testing?
- Explore CI-CD with deployment rings

### **Module 26: Integrate with identity administration systems**

- Integrate GitHub with single sign-on (SSO)
- Design and implement roles and permissions in GitHub
- Design and implement permissions and security groups in Azure DevOps
- Explore workload identities
- Implement managed identities

### **Module 27: Manage application configuration data**

- Rethink application configuration data
- Explore separation of concerns
- Understand external configuration store models
- Implement secure files in Azure DevOps
- Overview of Azure App Configuration
- Review key-value pairs
- Review application feature configuration management
- Integrate Azure Key Vault with Azure Pipelines
- Manage secrets, tokens, and certificates
- Review DevOps inner and outer loop
- Integrate Azure Key Vault with Azure DevOps
- Enable dynamic configuration and feature flags

### **Module 28: Explore infrastructure as code and configuration management**

- Explore environment deployment
- Review environment configuration
- Understand imperative and declarative configuration
- Overview of idempotent configuration

### **Module 29: Create Azure resources using ARM templates**

- Why use ARM templates?
- Explore template components
- Manage dependencies
- Modularize templates
- Manage secrets in templates

### **Module 30: Create Azure resources using Azure CLI**

- What is Azure CLI?
- Use Azure CLI

### **Module 31: Explore Azure Automation with DevOps**

- Create automation accounts
- What is a runbook?
- Understand shared automation resources
- Explore runbook gallery
- Review webhooks
- Explore source control integration
- Explore PowerShell workflows
- Create a workflow
- Explore hybrid management
- Review checkpoint and parallel processing

### **Module 32: Implement Desired State Configuration (DSC)**

- Understand configuration drift
- Explore Desired State Configuration (DSC)
- Explore Azure Automation State Configuration (DSC)
- Review DSC configuration file
- Implement Linux automation and DSC on Azure

### **Module 33: Implement Bicep**

- What is Bicep?
- Install Bicep
- Understand Bicep file structure and syntax
- Deploy a Bicep file from Azure Pipelines
- Deploy a Bicep file from GitHub workflows
- Deploy using Azure Bicep templates

### **Module 34: Introduction to Secure DevOps**

- Describe SQL injection attacks
- Understand DevSecOps
- Explore secure DevOps pipeline
- Explore key validation points
- Explore continuous security validation
- Understand threat modeling
- Explore CodeQL in GitHub

### **Module 35: Implement open source software**

- Learn how software is built
- What is open source software?
- Explore business concerns with open source components
- Overview of open source licenses
- Explore common open source licenses
- Review license implications and assessments

### **Module 36: Software composition analysis**

- Inspect and validate codebase compliance
- Explore software composition analysis (SCA)
- Implement GitHub Dependabot alerts and security updates

- Integrate SCA checks into pipelines
- Review tools to assess package security and licensing
- Automate container image analysis
- Interpret scanner tool alerts

### **Module 37: Security monitoring and governance**

- Implement pipeline security
- Explore Microsoft Defender for Cloud
- Review Defender for Cloud use cases
- Review Azure Policy
- Understand policies
- Explore initiatives
- Explore resource locks
- Understand Microsoft Defender for Identity
- Integrate GitHub Advanced Security with Defender for Cloud
- Configure GitHub Advanced Security for GitHub and Azure DevOps

### **Module 38: Explore package dependencies**

- What is dependency management?
- Describe elements of a dependency management strategy
- Identify dependencies
- Understand componentization via source or packages
- Decompose your system
- Analyze your codebase for dependencies

### **Module 39: Understand package management**

- Explore packages
- Understand package feeds
- Explore package feed managers
- Explore common public package sources
- Explore self-hosted and SaaS package sources
- Consume packages
- Overview of Azure Artifacts
- Publish packages
- Manage packages with Azure Artifacts

### **Module 40: Migrate, consolidate, and secure artifacts**

- Identify existing artifact repositories
- Migrate and integrate artifact repositories
- Secure access to package feeds
- Review roles
- Review permissions
- Review authentication

### **Module 41: Implement a versioning strategy**

- Understand artifact version control
- Explore semantic versioning
- Review final version views



- Promote packages
- Explore best practices for version control

## **Module 42: Introduction to GitHub Packages**

- Publish packages
- Install a package
- Delete and restore a package
- Explore package access control and visibility

## **Module 43: Implement tools to track usage and flow**

- Understand the inner loop
- Overview of continuous monitoring
- Explore Azure Monitor and Log Analytics
- Review Kusto Query Language (KQL)
- Explore Application Insights
- Implement Application Insights
- Design and implement metrics and queries
- Monitor application performance with Azure Load Testing

## **Module 44: Develop monitoring and status dashboards**

- Configure monitoring in GitHub
- Explore Azure dashboards
- Explore Azure Monitor workbooks
- Explore Power BI
- Create your own custom application
- Monitor pipeline health including failure rate, duration, and flaky tests
- Optimize a pipeline for cost, time, performance, and reliability
- Optimize pipeline concurrency for performance and cost

## **Module 45: Share knowledge within teams**

- Share learnings within development teams
- Overview of Azure DevOps project wikis
- Integrate Microsoft Teams with Azure DevOps and GitHub
- Share team knowledge using Azure Project Wiki

## **Module 46: Design processes to automate application analysis**

- Explore rapid response and augmented search
- Integrate telemetry
- Review monitoring tools and technologies
- Explore IT service management connector

## **Module 47: Manage alerts, blameless retrospectives, and a just culture**

- Review when to receive a notification
- Learn how to resolve issues
- Explore smart detection notifications
- Improve performance
- Understand server response time degradation
- Reduce meaningless and unactionable alerts

- Analyze blameless retrospectives
- Foster a just culture

### Lab / Exercises

- This course provides you with exclusive access to the official Microsoft lab, enabling you to practice your skills in a professional environment.

### Documentation

- Access to Microsoft Learn, Microsoft's online learning platform, offering interactive resources and educational content to deepen your knowledge and develop your technical skills.

### Exam

- This course prepares you to the AZ-400: Designing and Implementing Microsoft DevOps Solutions exam.

### Participant profiles

- People interested in designing and implementing DevOps processes or in passing the Microsoft Azure DevOps Solutions certification exam

### Prerequisites

- Cloud computing concepts, including an understanding of PaaS, SaaS, and IaaS implementations
- Both Azure administration and Azure development with proven expertise in at least one of these areas
- Version control, Agile software development, and core software development principles. It would be helpful to have experience in an organization that delivers software

### Objectives

- Plan for the transformation with shared goals and timelines
- Create a team and agile organization structure
- Describe the benefits of using Source Control
- Migrate from TFVC to Git
- Scale Git for Enterprise DevOps
- Recommend artifact management tools and practices
- Abstract common packages to enable sharing and reuse
- Migrate and consolidate artifacts
- Migrate and integrate source control measures

### Description

Designing and Implementing Microsoft DevOps solutions (AZ-400)

#### Classroom Registration Price (CHF)

3200

#### Virtual Classroom Registration Price (CHF)

3000

#### Duration (in Days)

4

#### Reference

AZ-400T00