

Microsoft Certified: DevOps Engineer Expert (AZ-400)

This expert Microsoft Azure DevOps Engineer Expert training covers the objectives in the AZ-400 exam, which is required to earn the Microsoft Certified: Azure DevOps Engineer Expert certification. This Azure DevOps course teaches the skills needed to design and implement a DevOps strategy.

[CBT Nuggets course material](#) →

WEEK 1

Introducing DevOps Core Principles

158 min.

Introducing DevOps Core Principles	1
What is DevOps?	11
What is CI/CD?	8
What is Agile?	10
What is Source Control?	9
What is Virtualization?	12

Getting Started with Git

Overview	1
Getting Started with Git	2
Installing Git and VS Code	10
Initialize a Project	10
Staging and Committing Changes	9
Exploring Commit History	7
Git Diff	9
Basic Rollback Operations	7

Introducing DevOps Tools

Overview	1
Introducing DevOps Tools	1
Getting Started with GitHub	14
Create a GitHub Repo	11
Collaborate on Public Repos	7
Get Started with Azure DevOps	16

WEEK 2

160 min.

Integration and Migration Options	6
Prepare for Licensing	5
Manage Source Control Repos and Releases	
Overview	1
Introducing Repo Design and Releases	1
Repository Design Options	9
Use a Changelog	10
Project Management and Boards	10
Managing Large Repos	7
Purging History	8
Managing Releases	7
Design a Branch Strategy	
Overview	1
Introducing Branch Strategies	1
Branch Design Strategies	9
Work with Branches on CLI and VS Code	12
Submit Pull Requests	9
Manage Branches in Azure DevOps	12
Review the Forking Workflow	7
Avoid Technical Debt with Repo Design and Code Quality	
Overview	1
Avoiding Technical Debt and Code Quality Concepts	2
Understand Technical Debt in Devops	15
Compile the BFG Application	13
Run the BFG Application	11

WEEK 3

153 min.

Use Git Hooks	14
Code Quality Standards and Code Reviews	10

Understand Azure Pipelines Fundamentals

Overview	1
Introducing Azure Pipelines	2
The Point of Pipelines	11
Azure Pipelines	8
Pipeline Workflows and Key Terms	10
Agents and Job Types	9
Agent Pools	6

Deploy Agent Pools and Agents

Overview	1
Introducing Agent Pool Deployments	1
Deploy a Demo Project	8
Create a Pipeline	6
Create an Agent Pool	3
Deploy a Self-Hosted Agent	10
Create and Run a Build	5
Deploy an Azure VM Pool	9
Summarizing Agent Pool Deployment	5

Create a CI Pipeline

Overview	1
Introducing CI Pipeline Creation	1
CI Pipeline Fundamentals	9
Parallel Jobs	12

Scaffold the Sample Projects 8

WEEK 4

154 min.

Explore Pipeline Templates 9

Create and Run the Pipelines 4

Review Pipeline Output 10

Create a Continuous Deployment Release

Overview 1

Introducing Continuous Deployment Pipelines 2

The CD Objective 7

Publish an Artifact 14

Deploy an Azure App Service 6

Create the Release Trigger 10

Define Stages, Jobs, and Tasks 11

Run the CICD Pipeline 6

Create a Release for On-Premises Targets

Overview 1

Create a Classic Pipeline 1

Understand the Plan 8

Create a Classic Pipeline 14

Review Additional CI Options 5

Environments and Deployment Groups 11

Create the Release 17

Classic Approval Workflows 5

Create a YAML CICD Pipeline

Overview 1

Create a YAML Azure Pipeline 1

The Plan of Attack 7

WEEK 5

159 min.

Create the CI Pipeline 9

Refactor for Stages 7

Create the Environment 9

Understand Deployment Strategies 10

Run and Troubleshoot the Pipeline 9

Understand GitHub Actions Fundamentals

Overview 1

GitHub Actions Fundamentals 1

The Point of GitHub Actions 9

Set Up the Project 6

The Name and the Trigger 11

Jobs and Steps 9

Run the Actions 8

Run a Custom Shell Script 15

Integrate GitHub with Azure DevOps

Overview 1

Integrate GitHub with Azure DevOps 1

Prep the Repos and Project 16

Create and Integrate a Work Item and Board 7

Create and Manage Branches in VS Code 6

Create the CICD Pipeline in Azure DevOps 12

Kick off the Entire Workflow 10

WEEK 6

Understand Docker and Prep for CICD 154 min.

Overview 1
Introducing Container Basics and Pipeline Prep 1
Why Containers Are So Popular Now 19
A Dockerfile Reference 17
Set Up the Project 17

Understand the Basics of Azure ARM Templates

Overview 1
Design and Deploy ARM Templates 1
The Point of ARM Templates 12
Defining Resources to be Deployed 10
Define Parameters to be Set 13
Create Variables 8
Utilize ARM Template Functions 9
Define Outputs to be Returned 11

Create a CICD Pipeline for Containers

Overview 1
Introducing CICD Container Pipelines 1
Define the Container Image 17
Create the CI Pipeline 12

WEEK 7

151 min.

Create the CD Pipeline 11

Trigger the Pipeline 10

Create a Pipeline that Uses ARM Templates

Overview 1
Introducing CICD Pipelines with ARM Templates 1
Understand the Plan of Attack 7
Set Up the Project and App 9
ARM Template Breakdown 13
Pipeline Breakdown 11
Run the Pipeline 10

Create a CICD Pipeline with GitHub Actions

Overview 1
Introducing CICD with GitHub Actions 1
The Plan of Attack 8
Set Up the Project 13
Create the CI Pipeline 17
Create the CD Pipeline 15
Run (and Troubleshoot) the Pipeline 9

Control CICD Releases with Gates

Overview 1
Introducing Release Gates 1
The Point of Gates 9

WEEK 8

151 min.

Set Up the Project 12
Define the CI Pipeline 6

Define the CD Pipeline	7
Configure the Gate	7
Run (and fix) the Pipeline	10

Manage Security Aspects of Pipeline Automation

Overview	1
Introducing Pipeline Secret and Identity Security	2
Managed Identities and Service Principals	11
Configure SSO Between Github and Azure AD	14
Prep Azure for Key Vault Integration	11
Create a Pipeline to Access Key Vault	11
Store Secrets in Github Repos	4

Understand Pipeline Testing and Monitoring Options

Overview	1
Introducing Alerting and Monitoring	1
Implement Service Hooks	12
Azure DevOps Notifications	8
Github Notifications	8
Consider Test Strategy Options	9
Release Management Tools	6
Consider Using a Custom Made Dashboard	6

Create a Discord Bot to Automate Azure DevOps Tasks

Overview	1
----------	---

Understand the Objective	8
Setup the Discord Bot	10
A Primer on the API and SDK	11
Create the Bot Azure DevOps Functions	11
Create the Bot Discord Functions	13
Run and Test the Bot	1

Understand Testing in Production Strategies

Overview	1
Testing in...Production?	2
Feature Flags	14
Blue-Green Deployments	11
Canary Deployments	7
Ring Deployments	6
AB Testing	4
Dark Launch	4

Implement a Blue-Green Deployment Pipeline

Overview	1
Introducing Blue-Green Deployment	1
Refresher on Blue-Green Deployments	4
Set Up the Environment	11
Configure a Feature Flag	9
Create the CI Pipeline	7
Create the Green Release	6
Configure the Slot Swap	5
Run the Pipeline	7

WEEK 9

157 min.

Introducing ChatOps and DevOps	1
--------------------------------	---

WEEK 10**Implement a Canary Deployment****154 min.**

Overview	1
Introducing Canary Deployment Implementation	1
Refresher on Canary Deployment	7
Set Up the Azure Resources	14
Set Up the Code Resources	9
Define the CI Pipeline	5
Define the CD Pipeline	8
Run the Pipeline	8

Implement the Ring Deployment Pattern

Overview	1
Introducing Ring Deployment Patterns	1
A Refresher on Ring Deployment	9
Setup Azure Resources	6
Setup the Code Resources	8
Create the CI Pipeline	5
Create the CD pipeline	14
Run the Pipeline	7

Explore Infrastructure as Code

Overview	1
Introducing Infrastructure as Code	1
The Point of IaC	10
ARM Templates	9
Ansible	9
Terraform	6
NetDevOps	11

WEEK 11**154 min.**

A Peek at ARM Templates in Pipelines	5
--------------------------------------	---

Build and Push Docker Images in Github Actions

Overview	1
Introducing Github Actions with Docker Containers	1
Workflows Refresher	10
Set Up the Project	14
Configure the Triggers	4
Workflow Steps and Tasks	9
Run the Workflow	7

Implement Compliance Controls in Azure DevOps

Overview	1
Introducing Compliance and Security Controls	2
OWASP Top 10	7
Prep the Repo and Artifact Feed	11
Create the Pipeline	17
Run the Pipeline	6
Mend Bolt (formerly WhiteSource)	8
Prep for SonarQube	11
Use SonarQube in a Pipeline	7

Use Templates in Azure DevOps Pipelines

Overview	1
Introducing Templates in Azure Pipelines	1
The Point of Detail Templates	7
Stage Templates	13
Job Templates	8

WEEK 12

25 min.

Step Templates	7
Variable Templates	7
Variables and Variable Groups	10