

Professional DevOps with Azure

This intermediate Microsoft Professional DevOps with Azure prepares learners to continuously deliver valuable products and services, meet end user needs, and streamline delivery through DevOps with Azure. After this training, you'll be plugging in Azure to the application framework of your choice with full CI/CD pipeline integration and built-in monitoring. Azure DevOps lets you build and deploy your applications and then automate them.

[CBT Nuggets course material](#) →

WEEK 1

Introduction to DevOps

153 min.

Why DevOps?	2
Introduction to Containers	2
Introduction to CICD	2
Introduction to Infrastructure As Code	3
Introduction to Source Control	2

Python3 with the Azure Python SDK

Overview	1
Introduction to Python in Azure	1
First Look at the Python Azure SDK	5
Authenticating to Azure with Python	9
Listing Virtual Machines with Python	6
Creating a Key Vault with Python	5

Automation with Azure CLI and PowerShell

Overview	1
Downloading and Authenticating to Azure with the Azure CLI and PowerShell	3
Creating and Listing Resources with the Azure CLI	4
Outputs in Azure CLI	5
Moving Resources Between Resource Groups with PowerShell	5
Using Azure CLI and PowerShell Together	4
Welcome to the Azure Cloud Shell	3

Containerization with Docker in Azure

Overview	1
Introduction	1

Working with Docker on Localhost	5
Creating a Docker Image with a Dockerfile	7
Creating a Docker Container in Azure Container Instances (ACI) in the UI	4
Creating a Docker Container in Azure Container Instances (ACI) using AZ CLI	3
Creating an Azure Container Registry (ACR)	4
Introduction to Docker Hub	2

Container Orchestration in Azure using Azure Kubernetes Service

Overview	1
Introducing Azure Kubernetes Services (AKS)	1
Creating an AKS Cluster using Azure CLI and PowerShell	8
Kubernetes Configuration (Kubeconfig) on a Local Machine	6
Deploying a Docker Container to AKS using a Kubernetes Manifest	6
Exposing a Kubernetes Deployment	2
Using Helm Charts to Simplify Deployments	6

Infrastructure as Code in Azure

Overview	1
What is Terraform?	1
First Look at Terraform Code	5
Creating a Virtual Network with Terraform	7
Logic and Expressions in Terraform	14

Testing Terraform Code with Terratest	5
Terraform Cloud	5

Configuration Management in Azure

Overview	1
What is Ansible?	1
Getting Ansible Up and Running	4
Ansible Hosts	5
Installing and Configuring MySQL with Ansible	7
Installing and Configuring MySQL on Multiple Servers	5
Testing with Ansible	5

Source Control with GitHub

Overview	1
Introduction	1
Git Key Concepts	4
Setting Up a GitHub Account	5
Creating and Cloning a Repository	4
Viewing and Creating Branches	5
Committing Code to a Branch	3
Creating and Merging a Pull Request	3

Monitoring in Azure

Overview	1
Welcome to Azure Monitoring	1
Monitoring Hardware and Systems vs Containers	2
Monitoring for Virtual Machines	8
Monitoring for AKS	8
Azure Monitor	4

Application Insights	5
Welcome to Prometheus	3
Serverless in Azure	
Overview	1
Introduction to Serverless	1
App Services to Create Frontend Web Apps	5
Deploying a C# Web App to App Services	4
Creating Azure Functions	6
Python API in Azure Functions	5
Creating a Runbook for PowerShell	6

Continuous Integration and Continuous Deployment (CI/CD) with Azure DevOps

Overview	1
Introduction to Azure DevOps	1
Creating an Azure DevOps Organization and Project	5
First Look at Azure DevOps Tasks	5
Creating a Build Pipeline	7
Creating a Release Pipeline	7

WEEK 3

43 min.

Creating a YAML Pipeline	13
--------------------------	----

Continuous Integration and Continuous Deployment (CI/CD) with GitHub Actions

Overview	1
Introduction to GitHub Actions	1
Setting Up a new Github Repository	5

First Look at the Python Code	5
Going Through Existing Workflows	4
Creating a Custom Workflow for a Python web API	9
Running the Pipeline	3