# **DevOps Engineer Expert**

Get started at aka.ms/AzureCerts DevOpsEngineer



#### Start here

Decide if this is the right certification for you

# This certification is a good fit if your responsibilities include:

 Designing and implementing strategies for collaboration, code, infrastructure, source control, security, compliance, continuous integration, testing, delivery, monitoring, and feedback.

### **Prerequisite**

# **Certification option 1**

• Azure Administrator Associate

#### OR

# **Certification option 2**

• Azure Developer Associate

#### **Get trained**

### Exam study guide

> AZ-400

# **Self-paced training**

> Microsoft Learn

### Instructor-led training

Course AZ-400: Designing and Implementing Microsoft DevOps solutions

#### Virtual events

Microsoft Azure Virtual Training
Day: DevOps with GitHub

**Build confidence** 

Exam preparation

> Exam Readiness Zone

#### Take a practice exam

Practice Assessment on Microsoft Learn AZ-400

#### **Skills measured:**

- Develop an instrumentation strategy
- Develop a Site Reliability Engineering (SRE) strategy
- Develop a security and compliance plan
- · Manage source control
- Facilitate communication and collaboration
- Define and implement continuous integration
- Define and implement a continuous delivery and release management strategy

Get recognized

Pass <u>Exam AZ-400</u> to earn this certification.



# Microsoft Certified: DevOps Engineer Expert

DevOps engineers work with people, processes, and products to enable continuous delivery of value in organizations.

## **Products featured**

Microsoft Azure

