



AWS Certified DevOps Engineer - Professional

Validate your technical skills and expertise with an industry-recognized credential and grow your employment.

The AWS Certified DevOps Engineer - Professional exam is meant for many who perform DevOps engineer role with 2 or more experience provisioning, operating, and managing AWS environments.

Abilities Validated through the AWS-DevOps Certification

? Implement and manage continuous delivery systems and methodologies on AWS.

? Implement and automate security controls, governance processes, and compliance validation.

? Define and deploy monitoring, metrics, and logging systems on AWS.

? Implement systems which can be highly available, scalable, and self-healing on the AWS platform.

? Design, manage, and gaze after tools to automate operational processes.

Recommended Knowledge on AWS-DevOps

? Experience developing code in a minumum of one high-level programming language.

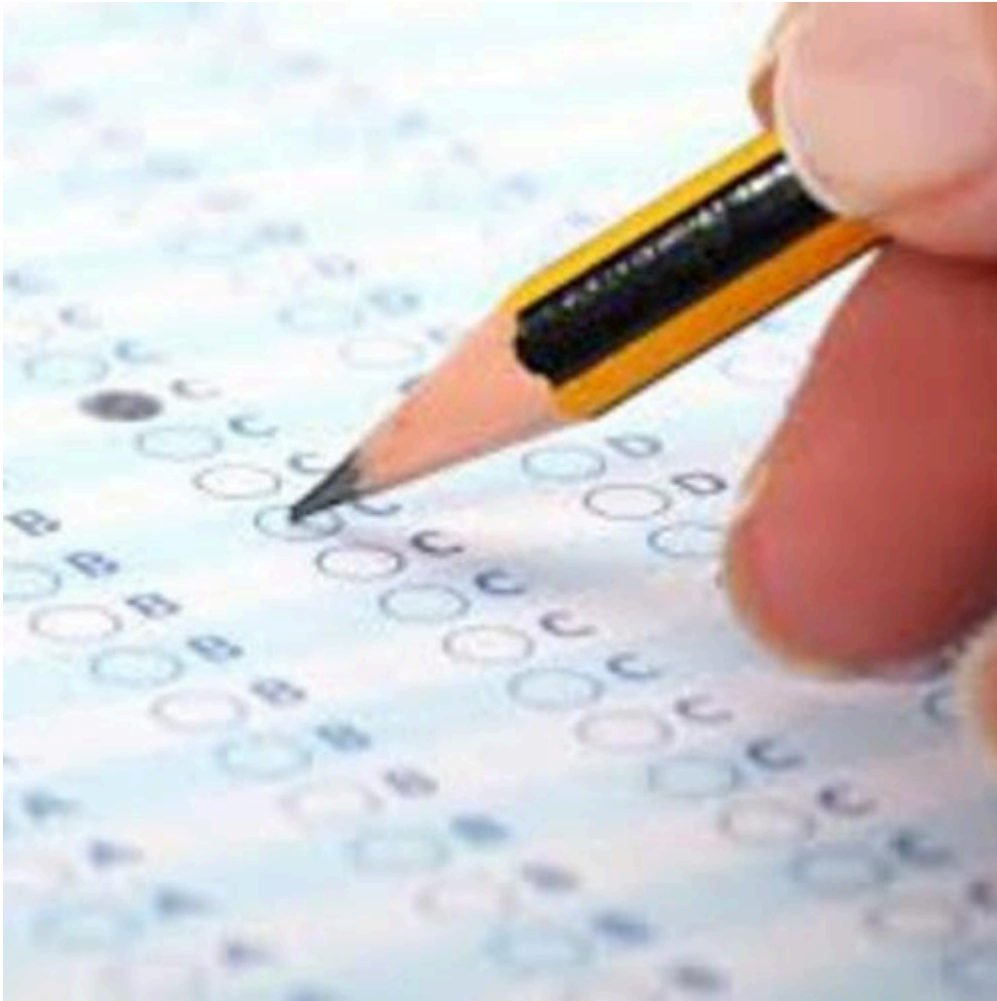
? Experience building highly automated infrastructures.

? Experience administering systems.

? Understanding of modern development and operations processes and methodologies.

Get ready for Your AWS-DevOps Exam

The very best preparation for AWS-DevOps certification exams is smart experience. We recommend two or more years of hands-on experience using AWS.



AWS-DevOps Preparation Tips:

<https://aws-exam-guide.blogspot.com/2019/06/how-to-prepare-for-aws-exam-on-aws.html>

AWS-DevOps Exam Overview

AWS-DevOps Exam Format: Multiple-choice, multiple-answer

AWS-DevOps Exam Type: Professional

AWS-DevOps Exam Time: 170 minutes

AWS-DevOps Exam Cost: 300 USD

AWS-DevOps Exam Language: Obtainable in English, Japanese, Korean, and Simplified Chinese

Prepare for AWS-DevOps Certification

The best preparation for AWS-DevOps certification is practical experience. For many certifications, we advise several numerous years of hands-on experience using AWS. We also offer training and materials to assist you prepare. Select your AWS certification below to browse our recommended preparation paths.

Get Success In AWS-DevOps Exam:

<https://aws-devops-success-story.tumblr.com/>

Recommended Route to Prepare for the AWS Certified DevOps Engineer - Professional Exam

The first step: Take an AWS Training Class

Instructor-led training can assist you advance your technical skills and discover recommendations for working with AWS.

2: Review the AWS-DevOps Exam Guide and Sample Questions

Begin to see the concepts covered around the exam to get a blueprint of the you should study. Observe the AWS Certified DevOps Engineer - Professional Exam Guide.

3: Study AWS Whitepapers and FAQs

Broaden your technical understanding with whitepapers written by the AWS team, independent analysts, and AWS partners.

Step four: Take AWS-DevOps Exam Readiness Training

Get ready for your AWS Certification exam with Exam Readiness training by AWS. Our Exam Readiness: AWS Certified DevOps Engineer - Professional course, available via both classroom and free digital training, explains the way to interpret exam questions, apply concepts being tested through the exam, and allocate your study time. This course reviews sample exam questions about each topic area and explains how you can interpret the concepts being tested to assist you easier eliminate incorrect responses. Our training is built by the experts at AWS, so submissions are up-to-date with the latest guidelines.

Step five: Take an AWS-DevOps Practice Exam

Try out your knowledge online inside a timed environment. Register at aws.training.

Step six: Schedule Your AWS-DevOps Exam and obtain Certified

Schedule your exam at the testing center near you at aws.training.

To learn more about [AWS Certified DevOps Engineer Professional](#) check out this useful web portal.