

AWS Devops Engineer Professional

Date: 2024-03-18
modified: 2024-03-18
tags: AWS, Amazon, Cloud, Certification, DevOps, Engineer, Professional, Exam
description: Passed the AWS Devops Engineer Professional Exam
category: Certification
slug: aws-certified-devops-engineer-professional
Author: Dominik Wombacher
lang: en
transid: aws-certified-devops-engineer-professional
Status: published

After a few weeks of preparation I've passed the **AWS Devops Engineer Professional** Exam. I enjoyed most of the studying. There were just a couple of topics that are a bit dry and harder to go through. Overall it was interesting and valuable to dive deep into AWS services and tooling around DevOps. Quite obvious that serverless technologies like Lambda or DynamoDB and AWS CodePipeline, CodeBuild, CodeDeploy and the like have a strong focus in the Exam.

Similar as for the Associate Exams, I used the Practice Exam and eBook from [Tutorials Dojo](#) to study and prepare. For me that was all I needed, I found other courses too time consuming given that I already have a lot of AWS knowledge.

As always, studying for the exam helped me to get new architecture and integration ideas. For example NeuVector by SUSE and AWS CodePipeline, stay tuned, I will share something soon ;)

Summary

Earners of this certification have an extensive understanding of implementing continuous delivery systems and methodologies on the AWS Cloud. They demonstrated the ability to automate resilient applications and infrastructure deployments using AWS services. Badge owners are able to enforce policies, implement automated monitoring, and configure event management of an environment.

Source & Copyright: <https://www.credly.com>

Skills

- Amazon Web Services
- AWS
- AWS Certification
- AWS Cloud
- Cloud Certification
- DevOps
- DevOps And Automation

Source & Copyright: <https://www.credly.com>

Certificate

- Downloads
 - [Certificate \(ID: 613c3df82d064d41aa5f4b1a8d8de4d7\)](#) (PDF, 32.4k)
 - [Badge](#) (PNG, 88.8K)
- Links
 - [Credly Badge](#) (Archive: [\[1\]](#), [\[2\]](#))