

# AWS Certified SysOps Administrator - Associate

**Date:** 2022-12-28  
**modified:** 2022-12-28  
**tags:** AWS, Amazon, Cloud, Certification, SysOps, Administrator, Exam  
**description:** Passed the AWS Certified SysOps Administrator - Associate Exam  
**category:** Certification  
**slug:** aws-certified-sysops-administrator-associate  
**Author:** Dominik Wombacher  
**lang:** en  
**transid:** aws-certified-sysops-administrator-associate  
**Status:** published

I completed the AWS Associate Trifecta by passing the third Exam and becoming an **AWS Certified SysOps Administrator - Associate** today. I'm very proud about getting all three Associate Certifications within one month, preparing for them boosted my AWS knowledge and provides massive value in my job.

Again I just kept it simple, focused on Hands-On Labs from [A Cloud Guru](#) and the [eBook](#) as well as [Practice Exam](#) from Tutorials Dojo. The content overlap between the Solutions Architect, Developer Exam and SysOps Administrator is quite large, I guess it's around 60%, also a lot of questions can be answered with common IT knowledge and understanding, I recommend to not overthinking it, trust you and your experience, focus on topics you have some gaps and just go for it.

## Summary

Earners of this certification have a comprehensive understanding on how to deploy, manage, and operate IT systems on the AWS Cloud. They demonstrated the ability to migrate on-premises workloads to AWS and monitor, scale, and secure systems on the AWS platform. Badge owners are able to provide guidance on implementing best practices for cloud operations.

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

## Skills

- Amazon Web Services
- AWS
- AWS Certification
- AWS Cloud
- Cloud Certification
- Cloud Infrastructure
- Cloud Migration
- Cloud Operations
- Cloud Storage Optimization

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

## Certificate

- Downloads
  - [Certificate \(ID: 45F4KT71YF141LW8\)](#) (PDF, 42.6k)
  - [Badge](#) (PNG, 105.1K)
- Links
  - [Credly Badge](#) (Archive: [1], [2])