



# AWSOME DAY

ONLINE CONFERENCE

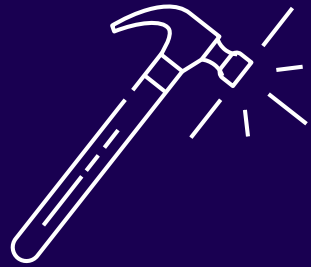
9 JUNE 2022 | APAC

# Course summary & closing

Navi Kaur

Senior Technical Trainer  
Amazon Web Services

# Choose your path



**Start  
building**



**Continue  
learning**



**Obtain  
certification**

# Start building: Tips for getting started



## AWS Free Tier

Gain free, hands-on experience with AWS products and services

[aws.amazon.com/free](https://aws.amazon.com/free)



## Billing alarms

Receive billing alerts that help you monitor the charges on your AWS bill

In the Billing Console



## Tools

AWS developer tools, command line tools, IDE & IDE toolkits, SDKs, mobile and IoT device SDKs

[aws.amazon.com/developer](https://aws.amazon.com/developer)



## Quick Starts

Automated, gold-standard deployments in the AWS Cloud

[aws.amazon.com/quickstart](https://aws.amazon.com/quickstart)



# Continue learning

## Learn at your own pace



Expand your AWS Cloud skills with our self-paced digital course, **AWS Cloud Practitioner Essentials**

## Learn from AWS experts



Build your AWS Cloud skills with our classroom course, **AWS Technical Essentials**

## Ramp-Up Guides



Our Cloud Practitioner **Ramp-Up Guide** offers a variety of resources to help build your knowledge of the AWS Cloud and prepare for the AWS Certified Cloud Practitioner certification

# Continue learning: AWS Ramp-Up Guides

## Your guides to learning the AWS Cloud

Downloadable AWS Ramp-Up Guides offer a variety of resources to help you build your skills and knowledge of the AWS Cloud

Each guide features carefully selected digital training, classroom courses, videos, whitepapers, certifications, and more

Explore the guides by role or solution area



Cloud  
Practitioner



Developer



Remote Work  
& Learning



Business



Databases



Game Tech



Architect



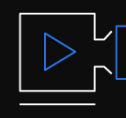
Operations



Internet of  
Things



Machine  
Learning



Media Services



Migration



Data Analytics



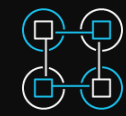
Security



Serverless



Storage



Containers



Cost  
Management

# AWS Ramp-Up Guides: Spotlight



## Cloud Practitioner

For business and  
technical professionals

## AWS Ramp-Up Guide: Cloud Practitioner

For Business and Technical Professionals



Updated December 2020

AWS Training and Certification has created this and other AWS Ramp-Up Guides to help build your knowledge of the AWS Cloud. This guide provides the resources—digital training, classroom courses, videos, whitepapers, certifications, and more—in a logical progression to help you learn the fundamentals of the AWS Cloud, including its primary benefits, pricing models, and core AWS services. To enroll in training and certification exams, and track your progress, visit [aws.training](https://aws.training) and set up a free account.

### Step 1: Learn the fundamentals of the AWS Cloud

LEARNING RESOURCE	DURATION	TYPE
What is Cloud Computing?	10 minutes	<a href="#">Webpage »</a>
What is AWS?	5 minutes	<a href="#">Video »</a>
Types of Cloud Computing	10 minutes	<a href="#">Webpage »</a>
Cloud Computing with AWS	10 minutes	<a href="#">Webpage »</a>
AWS Fundamentals Overview	10 minutes	<a href="#">Webpage »</a>
AWS Fundamentals Core Concepts	1 hour	<a href="#">Webpage »</a>
Overview of AWS	2 hours	<a href="#">Whitepaper »</a>
AWS Global Infrastructure	20 minutes	<a href="#">Webpage »</a>
AWS Glossary	30 minutes	<a href="#">Whitepaper »</a>
<i>Job Roles in the Cloud</i>	30 minutes	<a href="#">Digital Training »</a>

### Step 2: Dive deeper into AWS Cloud fundamentals, including AWS pricing and support, and core AWS services

LEARNING RESOURCE	DURATION	TYPE
<i>AWS Cloud Practitioner Essentials</i>	6 hours	<a href="#">Digital Training »</a>
	1 day	<a href="#">Classroom Training »</a>
AWS Cloud Security	10 minutes	<a href="#">Webpage »</a>
Shared Responsibility Model	10 minutes	<a href="#">Webpage »</a>

# Validate expertise with AWS Certification

## Professional

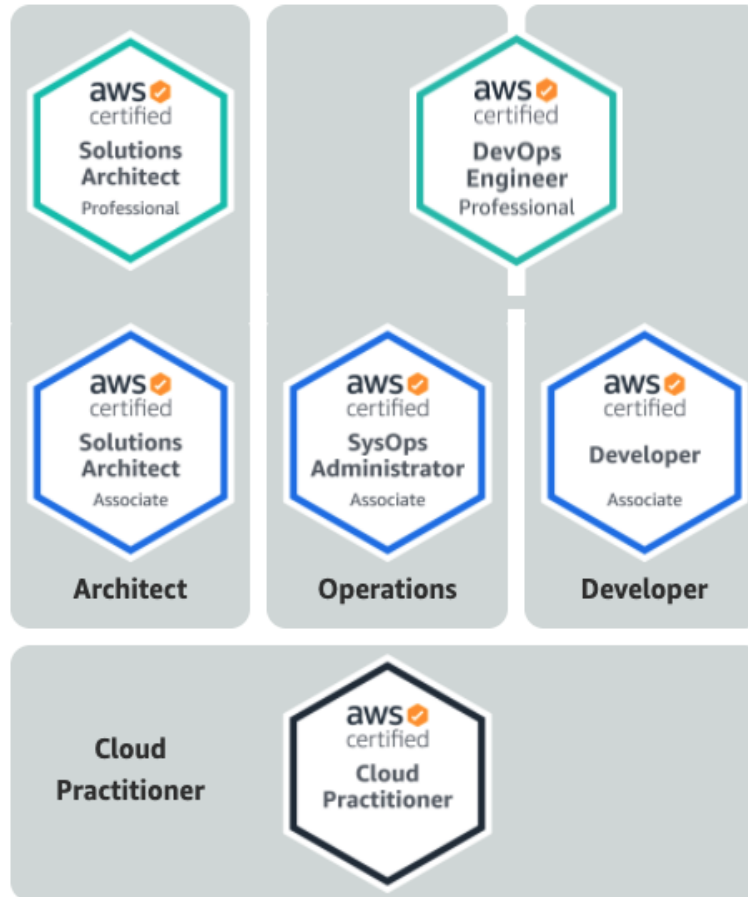
Two years of comprehensive experience designing, operating, and troubleshooting solutions using the AWS Cloud

## Associate

One year of experience solving problems and implementing solutions using the AWS Cloud

## Foundational

Six months of fundamental AWS Cloud and industry knowledge



## Specialty

Technical AWS Cloud experience in the Specialty domain as specified in the exam guide



## Why certify?

- Demonstrate your expertise
- Earn recognition and visibility
- Foster credibility with your employer and peers

## Certification resources

- Exam readiness training
- Self-paced labs



# Thank you for attending AWSome Day Online Conference

We hope you found it interesting! A kind reminder to **complete the survey**.  
Let us know what you thought of today's event and how we can improve the event experience for you in the future.



[aws-apj-marketing@amazon.com](mailto:aws-apj-marketing@amazon.com)



[twitter.com/AWSCloud](https://twitter.com/AWSCloud)



[facebook.com/AmazonWebServices](https://facebook.com/AmazonWebServices)



[youtube.com/user/AmazonWebServices](https://youtube.com/user/AmazonWebServices)



[linkedin.com/company/amazon-web-services](https://linkedin.com/company/amazon-web-services)



[twitch.tv/aws](https://twitch.tv/aws)

# Thank you!