ACCELERATE YOUR POTENTIAL

AWS INSTRUCTOR-LED CERTIFICATION COURSES

POWERED BY SKILLSTORM
AWS Authorized Training Partner

WORLD-CLASS TRAINING LEADING TO WORLD-CLASS OPPORTUNITY

As an AWS Authorized Training Partner, SkillStorm is a churning force behind the revolution in tech talent training and deployment. Combining industry certified and experienced instructors with advanced online instruction, we deliver innovative technology training that provides knowledge, practice, and experience to assist students with earning valuable certifications and career advancement.

AWS Authorized Certification Courses:

Cloud Practitioner Certification
This credential proves you have critical knowledge related to implementing cloud initiatives. Earning AWS Certified Cloud Practitioner validates cloud fluency and foundational AWS knowledge.

Solutions Architect Associate Certification
This credential proves you have critical skills for implementing cloud initiatives. Earning AWS Certified Solutions Architect – Associate validates the ability to design and implement distributed systems on AWS.

Learn From the Best and Brightest
SkillStorm’s courses are created and led by next-level experts and designed to accelerate your career goals.

AWS Authorized Instructor

Brian Gomes
SkilStorm AWS Authorized Instructor

GET STARTED TODAY, CLICK HERE FOR MORE INFORMATION
AWS leads the way in supporting today’s hottest tech trends: Artificial intelligence, data analytics, internet of things (IoT), and edge computing.

A career in AWS Cloud services is almost recession-proof. Companies can’t shut down their Cloud networks when businesses depend on 24/7/365 uptime.

There’s a significant gap between the massive number of jobs available, and the few qualified, AWS certified candidates available to fill them.

Among “the big 3 global Cloud providers,” AWS is #1 over Azure and Google.

AWS leads the way in supporting today’s hottest tech trends: Artificial intelligence, data analytics, internet of things (IoT), and edge computing.

A career in AWS Cloud services is almost recession-proof. Companies can’t shut down their Cloud networks when businesses depend on 24/7/365 uptime.

The demand is growing for certified AWS Professionals.

24,587 AWS Certified Cloud Practitioner Professionals

49,670 AWS Certified Solutions Architect Professionals

130,056 Job posts seeking AWS skills or certifications

Why AWS certifications matter:

Why AWS certifications matter:

Why AWS certifications matter:

Why AWS certifications matter:
Far-reaching impact
Organizations of every type, size, and industry are using the cloud for a wide variety of use cases, such as data backup, disaster recovery, email, virtual desktops, software development and testing, big data analytics, and customer-facing web applications. For example, healthcare companies are using the cloud to develop more personalized treatments for patients. Financial services companies are using the cloud to power real-time fraud detection and prevention. And video game makers are using the cloud to deliver online games to millions of players around the world.

Workforce changes
COVID-19 forced organizations to accelerate digital transformation, moving to the Cloud to support remote work and maintain business continuity. In doing so, the demand for cloud talent has increased significantly.

Agility
The cloud gives organizations easy access to a broad range of technologies so that innovation can happen faster and nearly anything that you can imagine can be built. Technology services are deployed in a matter of minutes, and move from idea to implementation several orders of magnitude faster than before. This provides the freedom to experiment, test new ideas to differentiate customer experiences, and transform businesses.

Deploy globally in minutes
The cloud allows organizations to expand to new geographic regions and deploy globally, faster. For example, AWS has infrastructure all over the world, so it's possible to mobilize an application in multiple physical locations with just a few clicks. Putting applications in closer proximity to end users reduces latency and improves their experience.
ACCELERATE YOUR EARNINGS

Adding certifications to your resume not only increases your employability, but also your earning potential.

AWS Associate

Mariah Smith
Cloud Engineer
2 years
$118,155

Peter Hannigan
Systems Administrator
3 years
$135,351

Craig Colson
DevOps Engineer
5 years
$122,159

AWS Professional

GET STARTED TODAY, CLICK HERE FOR MORE INFORMATION

POWERED BY SKILLSTORM
I thought with a Master's I would have no issue starting my tech career. I spent a year applying for positions to no avail. I enrolled in SkillStorm’s certification courses and am now working with a large Federal contractor. It was a life-changing decision.

Sarah
SkillStorm AWS Graduate
This course helps individuals prepare to pass the AWS Cloud Practitioner exam. Through guided, instructor-led training, individuals will be able to demonstrate critical knowledge related to implementing cloud initiatives. Earning AWS Certified Cloud Practitioner validates cloud fluency and foundational AWS knowledge.

**Modules:**
This 4-week course covers creating an AWS account, defining roles and permissions, an overview of object and data storage services, an introduction to Cloud computing services and serverless services, a high-level overview of networking and private Clouds, as well as best practices and approaches for security and tools for building highly available architectures.

**Upon completion, you will be ready to:**
Sit for the AWS Cloud Practitioner Certification exam and show you have the:
- Ability to define the basic global infrastructure and core characteristics of deploying and operating the AWS Cloud
- Knowledge of basic AWS Cloud architectural principles and AWS Cloud value proposition
- Ability to describe key services on the AWS platform and their common use cases, basic security and compliance aspects, and the shared security model
- Knowledge of billing, account management, and pricing models

**Recommended knowledge and experience:**
- Basic understanding of IT services and their uses in the AWS Cloud platform
- Knowledge of core AWS services and use cases, billing and pricing models, security concepts, and how cloud impacts your business

**Course Highlights:**
- **Project-based learning:** Exams, labs, and capstone project
- **Live lecture:** Tuesdays, Wednesday and Thursdays
  (Live lectures will be scheduled on Eastern Time, according to instructor availability)
- **Office hours:** Mondays and Fridays
  (Office hours will be scheduled on Eastern Time, according to instructor availability)
- **Certification exam fee included:** Voucher for certification exam included
- **Certificate of Completion**
  Received from Ball State University upon completing course
This guided, instructor-led course teaches the fundamentals of building an IT infrastructure on AWS and optimizing the use of the AWS Cloud by understanding how its services fit into Cloud-based business solutions. Gaining this certification demonstrates critical skills for implementing cloud initiatives.

**Modules:**

This 8-week course covers creating an AWS account, defining roles and permissions, object and file storage services and concepts, virtual Cloud servers and storage types, Cloud monitoring, relational and non-relational databases and caching, domain name systems, highly available architectures, virtual Cloud architecture and security, as well as general best practices.

**Upon completion, you will be ready to:**

Sit for the AWS Solutions Architect Associate Certification exam and shows you have the:

- Knowledge of how to architect and deploy secure and robust applications on AWS technologies
- Ability to define a solution using architectural design principles based on customer requirements
- Ability to provide implementation guidance based on best practices throughout the life cycle of the project

**Recommended knowledge and experience:**

- Understanding of IT technical and business knowledge, and general concepts for networks, Cloud computing, and distributed system.
- Familiarity with computer hardware, operating systems, basic scripting and programing knowledge, and a general understanding of AWS services.

**Course Highlights:**

- **Project-based learning:** Exams, labs, and capstone project
- **Live lecture:** Tuesdays, Wednesday and Thursdays
  (Live lectures will be scheduled on Eastern Time, according to instructor availability)
- **Office hours:** Mondays and Fridays
  (Office hours will be scheduled on Eastern Time, according to instructor availability)
- **Certification exam fee included:** Voucher for certification exam included
- **Certificate of Completion**
  Received from Ball State University upon completing course

GET STARTED TODAY, CLICK HERE FOR MORE INFORMATION
Certificate
of Completion

THIS IS TO CERTIFY THAT

William Pitter

Has successfully completed the
AWS Cloud Certification Course

Provost

4/15/2021

Date
GET STARTED TODAY
AWS Authorized Certification Courses

Cloud Practitioner Certification
Courses starting every month.
- 4-Week Course  $600

Solutions Architect Associate Certification
Courses starting every month.
- 8-Week Course  $2,000

Don't wait! Courses are filling up fast! Reserve your spot.

ENROLL NOW

Questions?

Check out our Course Catalog to learn more and accelerate your career today.