



### *AWS Technical Essentials Training | Learning Tree ...*

Learn about the security measures AWS provides and key concepts of AWS Identity and Access Management (IAM). Use AWS database services, including Amazon DynamoDB and Amazon Relational Database (RDS). Understand AWS management tools, including Auto Scaling, Amazon CloudWatch, Elastic Load Balancing (ELB), and AWS Trusted Advisor.

### *Learn AWS Essentials: Infrastructure, Security & the Core ...*

This updated digital course is for individuals who want to develop a fundamental understanding of the AWS Cloud, independent of any specific technical role. You'll learn about AWS Cloud concepts, core AWS services, security, architecture, pricing, and support to build your AWS Cloud knowledge.

### *AWS Cloud Practitioner Essentials*

AWS Training and Certification helps you build and validate your skills so you can get more out of the cloud. Our content is created by experts at AWS and updated regularly so you can keep your cloud skills fresh. We offer both digital and classroom training. Digital training allows you to learn online at your own pace.

### *AWS Training and Certification - Cloud Skills Courses and ...*

In this course, you will be introduced to AWS products, services, and common solutions with demos, knowledge checks, and hands-on lab activities. You will learn the basic fundamentals to become more proficient in AWS and be empowered to make informed decisions about IT solutions based on business requirements.

### *AWS Technical Essentials Training | Global Knowledge*

AWS Technical Essentials introduces students to AWS services, and common solutions. It provides them with fundamental knowledge to become more proficient in identifying AWS services. It helps them make informed decisions about IT solutions based on their business requirements and get started working on AWS.

### *AWS Technical Essentials Training*

About AWS Technical Essentials Learn the foundations of AWS cloud computing, storage, and networking! The one-day course helps you understand AWS products, services, and common solutions. It covers the fundamentals of identifying AWS services and enables you to make informed decisions about IT solutions as per your business requirements.

### *AWS Technical Essentials Course | NetCom Learning*

Built for solutions architects, cloud architects, and engineers, this AWS Ramp-Up Guide provides a recommended progression of resources to learn about architecting in the AWS Cloud. It features recommended digital and classroom training, hands-on labs, workshops, whitepapers, certification, and more.

### *Architect - Digital and Classroom Training | AWS*

AWS Technical Essentials introduces you to AWS products, services, and common solutions. It provides you with fundamentals to become more proficient in identifying AWS services so that you can make informed decisions about IT solutions based on your business requirements and get started working on AWS. This course teaches you how to:

### *AWS Technical Essentials Course | Coveros Training*

AWS Security Essentials covers fundamental AWS Cloud security concepts, including AWS access control, data encryption methods, and how network access to your AWS infrastructure can be secured. Based on the AWS Shared Security Model, this course teaches where in the AWS Cloud you are responsible for implementing security.

### *AWS Security Essentials*

This course introduces the Technical Essentials of AWS learning path which will develop your technical understanding across AWS foundational, database, management, and security services.

### *Technical Essentials of AWS - Cloud Academy*

The AWS Technical Essentials course is offered on AWS's website, however you would pay a whopping \$675 on their website. AWS also offers a 3-day virtual classroom training for the AWS Certified Solutions Architect - Associate exam, however it costs \$2,095! Get both of these courses right here for a HUGE DISCOUNT.