AWS Technical Essentials

In this introductory course, you will learn about AWS products, services, and common solutions. You will learn the fundamentals of identifying AWS services so that you can make informed decisions about IT solutions based on your business requirements.

Course Contents

- Module 1: Introduction to Amazon Web Services
- Module 2: AWS Compute
- Module 3: AWS Networking
- Module 4: AWS Storage
- Module 5: Databases
- Module 6: Monitoring, Optimization, and Serverless
- Module 7: Course Summary

This course provides activities that allow you to test new skills and apply knowledge through self-study exercises. You have access to the labs for another 14 days after the course. This way you can repeat exercises or deepen them individually.

E-Book You will receive the original course documentation by Amazon Web Services as an e-book.

Target Group

• Individuals responsible for articulating the technical benefits of AWS services to customers

- Individuals interested in learning how to get started with AWS
- SysOps administrators
- Solutions architects
- Developers

Prerequisites

- · Working knowledge of distributed systems
- · Familiarity with general networking concepts
- · Working knowledge of multi-tier architectures
- Familiarity with cloud computing concepts

Practical lab exercises with the AWS environment are part of the training. In order to be able to carry out these successfully, an internet-capable notebook (Windows, Linux, MacOS) is a prerequisite.

Important: Therefore, please bring your notebook to the course! If this is not possible, please contact us in advance.

This Course in the Web



■ 🔄 🖾 🔲 You can find the up-to-date information and options for ordering under the following link: www.experteach-training.com/go/AWTE

Reservation

On our Website, you can reserve a course seat for 7 days free of charge and in an non-committal manner. This can also be done by phone under +49 6074/4868-0.

Guaranteed Course Dates

To ensure reliable planning, we are continuously offering a wide range of guaranteed course dates.

Your Tailor-Made Course!

We can precisely customize this course to your project and the corresponding requirements.

Training	Prices, excl. of V.A.T.
Classes in Germany	1 Day € 775
Online Training	1 Day € 775
Date/course venue	Course language German
23/06-23/06/25 HYDüsseldorf	01/09-01/09/25 🎹 Online
23/06-23/06/25 🗰Online	20/10-20/10/25 🗰Düsseldorf
21/07-21/07/25 🎹 Frankfurt	20/10-20/10/25 🞹Online
21/07-21/07/25 🚻 Online	01/12-01/12/25 🎹 München
01/09-01/09/25 WHamburg	01/12-01/12/25 🏧Online

AWS Technical Essential





Table of Contents AWS Technical Essentials

Module 1: Introduction to Amazon Web Services	s Block Store (Amazon EBS)
Introduction to AWS Cloud	Object storage with Amazon S3
Security in the AWS Cloud	Choose the right storage service
Hosting the employee directory application in AW	VS Hands-On Lab: Create an Amazon S3 Bucket Module 5: Databases
Hands-On Lab: Introduction to AWS Identity and Access Management (IAM)	Explore databases in AWS
Module 2: AWS Compute	Amazon Relational Database Service
Compute as a service in AWS	Purpose-built databases
Amazon EC2 instance lifecycle	Introduction to Amazon DynamoDB
AWS container services	Choose the right AWS database service
What is serverless?	Hands-On Lab: Implement and manage Amazon DynamoDB Module & Monitoring Ontimization and Semuclass
Introduction to AWS Lambda	Module 6: Monitoring, Optimization, and Serverless Monitoring
Choose the right compute service	Optimization
Hands-On Lab: Launch the Employee Directory Application on Amazon EC2	Alternate serverless employee directory application
Module 3: AWS Networking	architecture
Networking in AWS	Hands-On Lab: Configure High Availability for Your Application
Introduction to Amazon Virtual Private Cloud (Amazon VPC)	Module 7: Course Summary
Amazon VPC routing	
Amazon VPC security	
Hands-On Lab: Create a VPC and Relaunch the Corporate Directory Application in Amazon EC2 Module 4: AWS Storage	

AWS storage types

Amazon $\ensuremath{\mathsf{EC2}}$ instance storage and Amazon Elastic

