skillsoft[¥] global knowledge_™

Advanced Developing on AWS (EN)

Duration: 3 Days Course Code: GK4505

Delivery Method: Virtual Learning

Overview:

The Advanced Developing on AWS course uses the real-world scenario of taking a legacy, on-premises monolithic application and refactoring it into a serverless microservices architecture. This three-day advanced course covers advanced development topics such as architecting for a cloud-native environment; deconstructing on-premises, legacy applications and repackaging them into cloud-based, cloud-native architectures; and applying the tenets of the Twelve-Factor Application methodology.

Virtual Learning

This interactive training can be taken from any location, your office or home and is delivered by a trainer. This training does not have any delegates in the class with the instructor, since all delegates are virtually connected. Virtual delegates do not travel to this course, Global Knowledge will send you all the information needed before the start of the course and you can test the logins.

Target Audience:

This course is intended for: Experienced software developers who are already familiar with AWS services

Objectives:

- In this course, you will learn how to:
- Analyze a monolithic application architecture to determine logical or programmatic break points where the application can be broken up across different AWS services.
- Apply Twelve-Factor Application manifesto concepts and steps while migrating from a monolithic architecture.
- Recommend the appropriate AWS services to develop a microservices based cloud native application.
- Use the AWS API, CLI, and SDKs to monitor and manage AWS services.
- Migrate a monolithic application to a microservices application using the 6 Rs of migration.
- Explain the SysOps and DevOps interdependencies necessary to deploy a microservices application in AWS.

Prerequisites:

We recommend that attendees of this course have the following prerequisites:

- In-depth knowledge of at least one high-level programming language
- Working knowledge of core AWS services and public cloud implementation
- Completion of the Developing on AWS course (GK4504), and then a minimum of 6 months of application of those concepts in a real world environment.

Content:

Day 2 Day 3 Day 1 Module 1: The cloud journey Module 3: Monolith to MicroServices Common off-cloud architecture Microservices Introduction to Cloud Air Serverless Amazon SQS Monolithic architecture A look at Cloud Air Migration to the cloud Microservices using Lambda and API Guardrails Gateway The six R's of migration SAM The Twelve-Factor Application Methodology Strangling the Monolith Architectural styles and patterns Hands-on lab: Using AWS Lambda to Overview of AWS Services develop microservices Interfacing with AWS Services Authentication Module 4: Polyglot Persistence ; Distributed Infrastructure as code and Elastic Beanstalk Complexity Demonstration: Walk through creating base infrastructure with AWS CloudFormation in Polyglot persistence the AWS console DynamoDB best practices Hands-on lab 1: Deploy your monolith Distributed complexity application using AWS Elastic Beanstalk Step functions on AWS Module 2: Gaining Agility

- DevOps
- CI/CD
- Application configuration
- Secrets management
- CI/CD Services in AWS
- Demonstration: Demo AWS Secrets Manager

Additional Information:

Activities

This course includes presentations, group exercises, and hands-on labs.

Further Information:

For More information, or to book your course, please call us on 00 20 (0) 2 2269 1982 or 16142

training@globalknowledge.com.eg

www.globalknowledge.com/en-eg/

Global Knowledge, 16 Moustafa Refaat St. Block 1137, Sheraton Buildings, Heliopolis, Cairo

Module 5: Resilience and Scale

- Decentralized data stores
- Amazon SNS
- Amazon Kinesis Streams
- AWS IoT Message Broker
- Serverless event bus
- Event sourcing and CQRS
- Designing for resilience in the cloud
- Hands-on lab: Exploring the AWS messaging options

Module 6: Security and Observability

- Serverless Compute with AWS Lambda
- Authentication with Amazon Cognito
- Debugging and traceability
- Hands-on lab: Developing microservices
- Hands-on lab 8: Automating deployments with Cloud Formation