AWS Cloud Financial Management for Builders

Course code: AWSCFMB

This course is for individuals who seek an understanding of how to manage, optimize, and predict costs as you run workloads on AWS. You learn how to implement architectural best practices, explore cost optimization strategies, and design patterns to help you architect cost-efficient solutions on AWS.

Who is the course for

- Solutions architects
- Developers
- Cost-optimization leads
- System administrators

What we teach you

- Explain the cost of core AWS services
- Determine and predict costs associated with current and future cloud workloads
- Use strategies and best practices to reduce AWS costs
- Use AWS tools to manage, monitor, alert, and optimize your AWS spend
- Apply strategies to monitor service costs and usage
- Implement governance standards, including resource tagging, account structure, provisioning,
- permissions, and access

Required skills

We recommend that attendees of this course have: Architecting on AWS.

Course outline

Day 1

Module 0: Couse Overview

Course introduction

Module 1: Introduction to Cloud Financial Management

- Introduction to Cloud Financial Management
 - Four pillars of Cloud Financial Management

Module 2: Resource Tagging

- Tagging resources

 Hands-On Lab: Cost optimization: Control Resource Consumption Using Tagging and AWS Config Module 3: Pricing and Cost
- Fundamentals of pricing
- **AWS Free Tier**
- Volume discounts
- Savings plans and Reserved Instances
- Demonstration: AWS Pricing Calculator

Module 4: AWS Billing, Reporting, and Monitoring Understanding AWS invoices

- Reporting and planning
- AWS Cost Explorer
- AWS Budgets
- Demonstration: AWS Billing Console
- Demonstration: AWS Cost Explorer
- Demonstration: Trusted Advisor
- Hands-On Lab: Cost optimization: Deploy Ephemeral Environments Using Amazon EC2 Auto Scaling Day 2

Module 5: Architecting for Cost: Compute

- Evolution of compute efficiency
- Amazon EC2 right-sizing
- Purchasing options
- Architect for Amazon EC2 Spot Instance
- Impact of software licensing
- Demonstration: Compute Optimizer Demonstration: Spot Instance Advisor
- Hands-On Lab: Cost optimization: Right Size Amazon EC2 Instances Using Amazon CloudWatch

Metrics

GOPAS Praha

Kodaňská 1441/46 101 00 Praha 10

Tel.: +420 234 064 900-3 info@gopas.cz

GOPAS Brno

Nové sady 996/25 602 00 Brno Tel.: +420 542 422 111

info@gopas.cz

GOPAS Bratislava

Dr. Vladimíra Clementisa 10 Bratislava, 821 02 Tel.: +421 248 282 701-2 info@gopas.sk



Copyright © 2020 GOPAS, a.s., All rights reserved

AWS Cloud Financial Management for Builders

Module 6: Architecting for Cost: Networking

- Data transfer costs
- Understand data costs for different services
- How to triage network costs
- Hands-On Lab: Cost optimization: Reduce Data Transfer Costs Using Amazon CloudFront and

Endpoints

Module 7: Architecting for Cost: Storage

- Amazon EBS cost, pricing, and best practices Amazon S3 cost, pricing, and best practices Amazon EFS cost, pricing, and best practices
- Hands-On Lab: Cost optimization: Reduce Storage Costs Using Amazon S3 Lifecycle Management

Module 8: Architecting for Cost: Databases

- Amazon RDS cost, pricing, and best practices Amazon Aurora cost, pricing, and best practices
- Amazon DynamoDB cost, pricing, and best practices Amazon ElastiCache cost, pricing, and best practices Amazon Redshift cost, pricing, and best practices

Module 9: Cost Governance

- Setting up AWS Organizations AWS Systems Manager
- Hands-On Lab: Cost optimization: Reduce Compute Costs Using AWS Instance Scheduler Module 10: Course Summary
- Course review



Copyright © 2020 GOPAS, a.s., All rights reserved