SCS-C01: AWS Certified Security Specialist, Part 3 of 9: Athena and Trusted Advisor [Replaced]

page 1

Meet the expert: Zeal works primarily as a Cloud Security Consultant guiding organizations to re-build their infrastructure with security in mind. Zeal also holds more then 13+ certifications ranging from RedHat Certified Architect to AWS Security.

Prerequisites: two years of hands-on experience securing AWS and 5 years or more in IT security experience designing and implementing security solutions

Runtime: 01:44:02

Course description: This course has been updated. please use the following course series instead

SCS-C01: AWS Certified Security Specialist, Part 1 of 6: Incident Response SCS-C01: AWS Certified Security Specialist, Part 2 of 6: Logging and Monitoring SCS-C01: AWS Certified Security Specialist, Part 3 of 6: Infrastructure and Security SCS-C01: AWS Certified Security Specialist, Part 4 of 6: Identity and Access MGMT SCS-C01: AWS Certified Security Specialist, Part 5 of 6: Data Protection SCS-C01: AWS Certified Security Specialist, Part 5 of 6: Data Protection SCS-C01: AWS Certified Security Specialist, Part 6 of 6: Exam Preparation

Amazon Web Services Certified Security Specialty is an exam intended to validate an individuals experience in a security role with at least two years of hands-on experience securing AWS and 5 years or more in IT security experience designing and implementing security solutions. This course covers AWS Athena, Governance, Trusted Advisor, AWS Macie and S3 Event Notification

Course outline:

AWS Athena

- Introduction
- AWS Athena
- Overview of CloudTrail
- Summary

Improved Governance

- Introduction
- AWS Config Part1
- AWS Config Part 2
- Summary

Trusted Advisor

- Introduction
- Trusted Advisor
- CloudTrail Log File Integrity Validation
- CloudTrail Digest Delivery
- Times

 Summarv

AWS Macie

- Introduction
- Overview Of AWS Macie
- Creating Our First Alert With
- AWS Macie
- Summary

S3 Event Notification

- Introduction
- S3 Event Notification
- VPC Flow Logs
- Summary

